Novitates AMERICAN MUSEUM

PUBLISHED BY THE AMERICAN MUSEUM OF NATURAL HISTORY CENTRAL PARK WEST AT 79TH STREET, NEW YORK, NY 10024 Number 3325, 40 pp. April 26, 2001

Checklist of Species of the Subfamily Masarinae (Hymenoptera: Vespidae)

JAMES M. CARPENTER¹

ABSTRACT

A checklist of species in the pollen wasp subfamily Masarinae is presented, including synonyms and distributional summaries. The 297 valid species and 15 additional subspecies are arranged in 14 genera, divided into two tribes, Gayellini and Masarini, with the latter divided into the subtribes Priscomasarina, Paragiina, and Masarina. Thirty-two new combinations are made.

INTRODUCTION

The most recent monograph of the Masarinae is by Richards (1962). Since that work there have been numerous changes to the classification of these wasps. The family group arrangement is now different: Richards treated Masarinae in the present sense as a family, with three subfamilies: Euparagiinae, Gayellinae, and Masarinae. Masarinae was divided into tribes, Paragiini and Masarini. Carpenter (1981) reduced Masaridae to a subfamily of Vespidae, removing Euparagiinae, which is the sister-group to all other extant vespids, reducing Richards' Gayellinae and Masarinae to tribes, and sinking Richards' Paragiini and Masarini. Carpenter

(1997) reconstituted these latter groups and recognized them as subtribes within Masarini, to which F. W. Gess (1998) added another subtribe, Priscomasarina. The generic classification has also undergone considerable change: Giordani Soika (1974), Snelling (1986), and F. W. Gess (1998) each added a genus to the 18 recognized by Richards, while Carpenter (1989), van der Vecht and Carpenter (1990), and Carpenter (1997) synonymized eight. And of course, there have been numerous species descriptions and synonymies published since Richards (1962).

More recently, S. K. Gess (1996) reviewed the Masarinae and provided a list of described species, along with distributional summaries. That list is useful; however, it

¹ Curator, Division of Invertebrate Zoology, American Museum of Natural History.

lacks citations of the original references, limiting its taxonomic value. There have been a number of descriptions and synonymies since that list was published; moreover, preparation of the present checklist has revealed a few errors in both Richards (1962) and S. K. Gess (1996).

The present checklist follows the generic classification in van der Vecht and Carpenter (1990), with one amendment. The generic synonymies in van der Vecht and Carpenter's catalog were based on my ongoing phylogenetic studies in the Vespidae. Only parts of the cladistic study of Masarinae have as yet been published (Carpenter, 1989, 1997; see summary in Carpenter, 1993). Because the rationale for most of the synonymy was not vet published, S. K. Gess (1996) did not follow them in her list. Carpenter (1997) subsequently detailed the basis for generic reclassification in the Paragiina. I will summarize the rationale for the remaining synonymy here.

The monophyly of Trimeria + Microtrimeria is shown by the forewing cu-a distad of the fork of M and CuA by a distance nearly equal to its length, a single occipital carina, the palpal formula 2:3, loss of the lateral pronotal groove, the short pyriform tegula, the posteriorly lamellate scutellum, the female foretarsi with lobes of unique form, the hooked hairs on the female foretarsi, and the compressed mid- and hindcoxae. Both genera are evidently monophyletic, as is the Trimeria subgenus Willinkia Richards, but that does not mean that their recognition is warranted. The characters by which all these taxa differ are for the most part variable within other genera, and so their recognition contributes little to the process of efficient diagnosis (Farris, 1979). Accordingly, they are treated as synonyms.

Richards (1962) recognized two subgenera within *Celonites*, but whereas *Eucelonites* is defined by the autapomorphy of an axillary process, the typical subgenus is defined only by its absence. It is evidently paraphyletic, and *Eucelonites* is thus synonymized with *Celonites*.

The monophyly of *Quartinia* + *Quartinioides* + *Quartiniella* is shown by the forewing marginal cell appendiculate with a nebulous vein, the forewing cu-a oblique, the

hindwing preaxillary excision deep, the single long occipital carina, and the palpal formula 1:3. Both Quartiniella and Quartinioides are primarily based on partitioning a trend in the reduction of wing venation. Quartiniella is defined by the loss of forewing 3rs-m and 2m-cu; Quartinioides has 2m-cu present but attenuate and interrupted, whereas Quartinia has it complete. Other features listed in Richards' (1962: 127) key mostly vary within these taxa or are erroneous (e. g., Quartinioides has two hindtibial spurs). The remainder are consistent with the inference that *Quartinia* is paraphyletic in terms of Quartinioides, which is in turn paraphyletic in terms of Quartiniella (e. g., Quartinioides is also separated from Quartinia by the preaxillary excision deep, the jugal lobe reduced, and the stipes medially produced, all characters shared with Quartiniella). In any case, the formal taxonomic partitioning of essentially continuous variation should be rejected, and Quartinioides and Quartiniella are accordingly synonymized with Ouartinia.

Finally, I previously (van der Vecht and Carpenter, 1990) treated *Masarina* as a synonym of Jugurtia. Both genera have autapomorphies, but considering the few species of Masarina recognized at that time (i. e., four; see Richards, 1962, Gess and Gess, 1988), I did not regard the features by which the genera differ as significant as those which they share. Further, the recognition of a genus Masarina might be confusing because that name is also used for a subtribe. F. W. Gess (1997) has since described six more species of Masarina and pointed out additional diagnostic features, and I agree that maintaining the genera is now justified. A total of 14 genera (and no subgenera) for the Masarinae is thus recognized here.

The arrangement of the checklist is alphabetical. Each species and subspecies is followed by the original citation and then by synonyms, which are listed chronologically. The status given each taxon generally follows the most recent author to treat that taxon. I do not regard the recognition of subspecies as taxonomically useful, but as such taxa are a mixture of synonyms and valid phylogenetic species, each case should be studied before appropriate corrective action

is taken. Misspellings are indicated by exclamation marks in brackets. To facilitate ready reference, each publication is cited in abbreviated form. Where two dates are listed, the first is the true date of publication, so far as can be determined, with the date following in parentheses being the date printed on the publication. The sex of the type specimens, if stated in the description, is then listed. The original locality is quoted for each description, and the type depository is then listed in parentheses. If the sex of the holotype or lectotype is known, this is listed with the depository, except where a single sex was specified in the original description, in which case this information is not repeated, or where syntypes have not had a lectotype designated (a few exceptions to these rules are corrections to original descriptions). A code word is used to designate most type depositories in the checklist, typically the name of city in which the collection is located; this precedes the name of the museum or institution. Museums or institutions where type specimens are kept are as follows.

Berlin: Museum für Naturkunde der Humboldt-Universität, Berlin, Germany

BOL: Biologiezentrum des Oberösterreichischen Landesmuseums Linz, Austria

Bremen: Übersee-Museum, Bremen, Germany Budapest: Hungarian Natural History Museum,

Budapest, Hungary

Buenos Aires: Museo Argentino de Ciencias Naturales "Bernardino Rivadavia," Buenos Aires, Argentina

Cambridge: Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA

Canberra: Australian National Insect Collection, CSIRO, Canberra, Australia

Cape Town: South African Museum, Cape Town, South Africa

Copenhagen: Zoologisk Museum, Kobenhavns Universitet, Copenhagen, Denmark

Davis: Bohart Museum of Entomology, University of California, Davis, California, USA

Geneva: Muséum d'Histoire Naturelle, Geneva, Switzerland

Genova: Museo Civico di Storia Naturale "Giacomo Doria," Genoa, Italy

Grahamstown: Albany Museum, Grahamstown, South Africa

Hamburg: Zoologisches Museum, Universität Hamburg, Hamburg, Germany

Helsinki: Finnish Museum of Natural History, Helsinki, Finland

IPC: Instituto Pedagógico de Chile [Universidad de Chile, Santiago, Chile]

Leiden: Nationaal Natuurhistorisch Museum, Leiden, the Netherlands

Linz: coll Gusenleitner, Pfitznerstrasse 31, A-4020 Linz/Donau, Austria

London: Natural History Museum, London, England

Madrid: Museo Nacional de Ciencias Naturales, Madrid, Spain

Moscow: Zoological Museum, Moscow State University, Moscow, Russia

New York: American Museum of Natural History, New York, New York, USA

Oxford: Hope Entomological Collections, Oxford University, Oxford, England

Paris: Muséum National d'Histoire Naturelle, Paris, France

Perth: Western Australian Museum, Perth, Australia

Philadelphia: Academy of Natural Sciences, Philadelphia, Pennsylvania, USA

Pretoria: Transvaal Museum, Pretoria, South Africa

St. Petersburg: Zoological Institute, Russian Academy of Sciences, St Petersburg, Russia

San Francisco: California Academy of Sciences, San Francisco, California, USA

San Lorenzo: Museo Nacional de Historia Natural del Paraguay, San Lorenzo, Paraguay

Santiago: Museo Nacional de Historia Natural, Santiago, Chile

Sofia: National Museum of Natural History, Bulgarian Academy of Sciences, Sofia, Bulgaria

Tucumán: Fundación y Instituto Miguel Lillo, Tucumán, Argentina

Turin: Museo di Zoologia Sistematica dell'Università di Torino, Turin, Italy

Uppsala: Zoological Museum, Uppsala University, Uppsala, Sweden

Venice: Museo Civico di Storia Naturale, Venice, Italy

Vienna: Naturhistorisches Museum Wien, Vienna, Austria

Washington: National Museum of Natural History, Smithsonian Institution, Washington, DC, USA

Zürich: Eidgenössiche Technische Hochschule, Zürich, Switzerland

A few smaller private collections are not included in the above list, being mostly collections whose present whereabouts are doubtful.

Distributional data are summarized by country in the final paragraph for each species. An asterisk denotes a new locality record.

SUBFAMILY MASARINAE LATREILLE, 1802

- Masarides Latreille, 1802, Hist. Nat. Crust. Insect. 3: 367, family. Type GENUS: *Masaris* Fabricius, 1793.
- Mazaridinae Schulz, 1911, Zool. Ann. Würzburg 4: 199. Unnecessary emendation of Masarinae Latreille.
- Celonitinae Börner, 1919, Biol. Zentralbl. 39(4): 186. Type GENUS: *Celonites* Latreille, 1802.
- Saryarinae Kuznetzov, 1923, J. Turkestan Branch Russ. Geogr. Soc. 16: 127. Type GENUS: *Saryara* Kuznetzov, 1923.

TRIBE GAYELLINI BRADLEY, 1922

Gayellinae Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 374, 376, 380 (key), subfamily. Type Genus: *Gayella* Spinola, 1851.

Genus Gayella Spinola

- Gayella Spinola, 1851, in Gay, Hist. Fis. Polit. Chile, 6: 328, genus. Type species: Gayella eumenoides Spinola, 1851, by monotypy.
- Gazella[!]Reed, 1894, Proc. Zool. Soc. London 1893: 685.

araucana Willink

- Gayella araucana Willink, 1956, Bol. Acad. Nac. Cienc. 39: 341, 342, 346, figs. 3, 4, female, male –"Chile, Prov. Santiago: Renca" (holotype female, IPC).
- DISTRIBUTION: Chile: Atacama, Coquimbo, Valparaíso, Santiago, O'Higgins, Maule, Biobío.

eumenoides Spinola

- Gayella eumenoides Spinola, 1851, in Gay, Hist. Fis. Polit. Chile. Zool. 6: 333, pl. II, fig. 2, male, female "provincias del norte y sobretodo en Santa Rosa" (lectotype female, Paris).
- Gayella sicheliana von Schulthess, 1910, Deutsch. Entomol. Z.: 189, as a synonym of *eumenoides*, attributed to de Saussure.
- DISTRIBUTION: Chile: Atacama, Coquimbo, Valparaíso, Santiago, O'Higgins, Maule.

luispenai Willink and Ajmat de Toledo

Gayella luispenai Willink and Ajmat de Toledo, 1979, Acta Zool. Lilloana 35: 427, 428, 429, figs. 1, 6, 7, male, female –"Riconada, Jujuy, Argentina" (holotype male, Tucumán).

DISTRIBUTION: Argentina: Jujuy; Bolivia: Potosí.

mutilloides de Saussure

- Gayella mutilloides de Saussure, 1855, Ét. Fam. Vesp. 3: 114, female –"Le Chili" (London).
- Gayella odyneroides; von Schulthess, 1910, Deutsch. Entomol. Z.: 189. Lapsus calami. Gayella mutilloides nigerrima Giordani Soika, 1960 (1958), Boll. Mus. Civ. Stor. Nat. Venezia 11: 80, female –"Cile" (Venice).
- DISTRIBUTION: Chile: Valparaíso, Santiago, Biobío, Araucanía; Argentina: Chubut, Neuquén, Rio Negro.

patagonica Willink

- Gayella patagonica Willink, 1956, Bol. Acad. Nac. Cienc. 39: 341, 342, 350, figs. 9–11, female, male –"Esquel, Chubut, Argentina" (holotype female, Tucumán).
- Gayella cerceroides Giordani Soika, 1960 (1958), Boll. Mus. Civ. Stor. Nat. Venezia 11: 82, female –"N.W. Patagonia, 1000–3000 piedi" (London).
- DISTRIBUTION: Chile: Santiago; Argentina: Chubut, Mendoza, Rio Negro.

reedi Willink

- Gayella reedi Willink, 1963, Acta Zool. Lilloana 19: 385, 1 fig., female –"Casa Blanca, Valparaíso, Chile" (San Francisco).
- DISTRIBUTION: Chile: Atacama, Coquimbo, Valparaíso.

Genus Paramasaris Cameron

- Paramasaris Cameron, 1901, Trans. Am. Entomol. Soc. 27: 311, genus. Type species: Paramasaris fuscipennis Cameron, 1901, by monotypy.
- Zethoides Cameron, 1904, Trans. Am. Entomol. Soc. 30: 93, genus, non Zethoides Fox, 1899. Type species: Zethoides flavolineatus Cameron, 1904, by monotypy.
- Plesiozethus Cameron, 1905, Entomologist 38: 269, replacement name for Zethoides Cameron.
- Metazethoides Schulz, 1906, Spolia Hym.:

213, unnecessary replacement name for *Zethoides* Cameron.

Paragayella Giordani Soika, 1974, Boll.
Mus. Civ. Stor. Nat. Venezia 25: 87, 89, 99, genus. Type species: Paragayella richardsi Giordani Soika, 1974, by original designation and monotypy.

brasiliensis Giordani Soika

Paramasaris brasiliensis Giordani Soika, 1974, Boll. Mus. Civ. Stor. Nat. Venezia 25: 105, female, male –"Brasile: Nova Teutonia, Santa Catarina" (holotype female, Cambridge).

DISTRIBUTION: Brazil: Santa Catarina; Argentina: Misiones.

cupreus Giordani Soika

Paramasaris cupreus Giordani Soika, 1974, Boll. Mus. Civ. Stor. Nat. Venezia 25: 104, 106, female – "Columbia: Caqueta, Florencia, 480 m." (London).

DISTRIBUTION: Colombia: Caqueta, Magdalena, Putumayo; Peru: Loreto.

fuscipennis Cameron

Paramasaris fuscipennis Cameron, 1901: 312, female – "Santa Fé Mountains, New Mexico" (London).

Zethoides flavolineatus Cameron, 1904, Trans. Am. Entomol. Soc. 30: 94, male – "Panama (Pacific side)" (London).

DISTRIBUTION: Colombia; Panama; Guatemala; Mexico: Jalisco, Sinaloa.

richardsi (Giordani Soika)

Paragayella richardsi Giordani Soika, 1974, Boll. Mus. Civ. Stor. Nat. Venezia 25: 88, fig. 2, pl. II, 101, female –"Brasile: Mato Grosso, Serra Roncados, R. S. Base Camp" (London).

DISTRIBUTION: Brazil: Goiás, Mato Grosso.

Tribe Masarini Latreille, 1802

Subtribe Priscomasarina Gess, 1998

Priscomasarina Gess, 1998, J. Hym. Res. 7(2): 296, 299, subtribe. Type GENUS: *Priscomasaris* Gess, 1998.

Genus Priscomasaris Gess

Priscomasaris Gess, 1998, J. Hym. Res. 7(2): 296, genus. Type species: *Priscomasaris namibiensis* Gess, 1998, by original designation and monotypy.

namibiensis Gess

Priscomasaris namibiensis Gess, 1998, J. Hym. Res. 7(2): 296, 300, figs. 2–9, female, male –"Namibia: between Palm and Khorixas (20.17S 14.05 E)" (holotype female, Grahamstown); also from five other localities in Namibia.

DISTRIBUTION: Namibia.

SUBTRIBE PARAGINA BRADLEY, 1922

Paragiini Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 387 (key), tribe. Type GENUS: *Paragia* Shuckard, 1837.

Genus Metaparagia Meade-Waldo

Metaparagia Meade-Waldo, 1911, Ann. Mag. Nat. Hist. (8) 8: 748, genus. TYPE SPECIES: Paragia pictifrons Smith, 1857, by original designation.

Riekia Richards, 1962, Revision. Study Masarid Wasps: 4, 53, 54, genus. Type species: Riekia nocatunga Richards, 1962, by original designation and monotypy.

Rolandia Richards, 1962, Revision. Study Masarid Wasps: 4, 53, 57, genus. Type species: *Paragia maculata* Meade-Waldo, 1910, by original designation and monotypy.

Ammoparagia Snelling, 1986, Contrib. Sci. 378: 1, 2, genus. Type Species: Ammoparagia hua Snelling, 1986, by original designation and monotypy.

angulata (Richards)

Riekia angulata Richards, 1968, J. Aust. Entomol. Soc. 7: 101, female –"QUEENS-LAND... Cunnamulla" (Canberra); also from New South Wales.

DISTRIBUTION: Australia: Queensland, New South Wales.

borreriae (Snelling)

Rolandia borreriae Snelling, 1986, Contrib. Sci. 378: 1, 8–9, 11, figs. 11, 17, 24, male, female – "Cooper Creek (12°06′S, 133°04′E), 19 km E by S Mt. Borradaile, Northern Territory" (holotype male, Perth).

DISTRIBUTION: Australia: Northern Terrritory.

confluens (Snelling)

Paragia confluens Snelling, 1986, Contrib. Sci. 378: 1, 14, fig. 28, female –"Western

Australia . . . 36 km ESE Minnie Creek Homestead, 24°38′S, 115°42′E" (Perth).

DISTRIBUTION: Australia: Western Australia.

doddi Meade-Waldo

Metaparagia doddi Meade-Waldo, 1911, Ann. Mag. Nat. Hist. (8) 8: 748, female – "Cairns, N. Queensland" (London).

DISTRIBUTION: Australia: Queensland.

houstoni (Snelling)

Rolandia houstoni Snelling, 1986, Contrib. Sci. 378: 1, 8, figs. 9, 12, 14, 15, 18, 22, 23, 26, 29, male, female –"Western Australia . . . 10 km ESE Meedo Homestead (25°40′S, 114°37′W)" (holotype male, Perth).

DISTRIBUTION: Australia: Western Australia.

hua (Snelling)

Ammoparagia hua Snelling, 1986, Contrib. Sci. 378: 1, 3, 5, figs. 1–8, male, female – "Western Australia . . . 43 km ENE Landor Homestead (25°08′S, 116°54′E)" (holotype male, Perth).

DISTRIBUTION: Australia: Western Australia.

maculata (Meade-Waldo)

Paragia maculata Meade-Waldo, 1910, Ann. Mag. Nat. Hist. (8) 5: 31, 32, female, male –"Western Australia" (lectotype female, London).

DISTRIBUTION: Australia: Western Australia.

nocatunga (Richards)

Riekia nocatunga Richards, 1962, Revision. Study Masarid Wasps: 54, figs. 55–59, female –"New South Wales: Nocatunga (7 miles N. of)" (Canberra).

DISTRIBUTION: Australia: New South Wales.

pictifrons (Smith)

Paragia pictifrons Smith, 1857, Cat. Hym. Brit. Mus.: 2, female –"Swan River" (London).

DISTRIBUTION: Australia: Western Australia.

Genus Paragia Shuckard

Paragia Shuckard, 1837, Trans. Entomol. Soc. London 2: 81, genus. Type species: Paragia decipiens Shuckard, 1837, by monotypy.

Alpha Dalla Torre, 1904, Genera Insect. 19: 4, name for division I of genus *Paragia* Shuckard in de Saussure, 1855, Ét. Fam. Vesp. 3: 54 (3 species). Non *Alpha* de Saussure, 1854.

Beta Dalla Torre, 1904, Genera Insect. 19: 4,
name for division II of genus Paragia
Shuckard in de Saussure, 1855, Ét. Fam.
Vesp. 3: 56 (5 species). Non Beta de Saussure, 1854.

Cygnaea Richards, 1962, Revision. Study Masarid Wasps: 4, 53, 60, subgenus of *Paragia* Shuckard. Type species: *Paragia vespiformis* Smith, 1865, by original designation and monotypy.

Paragiella Richards, 1962, Revision. Study Masarid Wasps: 4, 53, 67, subgenus of Paragia Shuckard. Type Species: Paragia odyneroides Smith, 1850, by original designation.

australis australis de Saussure

Paragia australis de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xxi, sex not stated –"Nova Hollandia" (Paris). DISTRIBUTION: Australia: New South Wales.

australis borealis Richards

Paragia australis borealis Richards, 1962, Revision. Study Masarid Wasps: 67, 71, female, male – "Queensland: 17 miles west of Morven" (holotype female, Canberra). DISTRIBUTION: Australia: Queensland.

bicolor de Saussure

Paragia bicolor de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xxi, sex not stated –"Nova Hollandia" (Paris). DISTRIBUTION: Australia: New South Wales.

calida Smith

Paragia calida Smith, 1865, Trans. Entomol. Soc. London (3) 2: 392, male –"Adelaide" (London).

DISTRIBUTION: Australia: South Australia, Western Australia.

deceptor Smith

Paragia deceptor Smith, 1862, Trans. Entomol. Soc. London (3) 1: 56, female – "Australia" (London).

Paragia deceptrix; Schulz, 1906, Spolia Hym.: 213. Unnecessary emendation.

DISTRIBUTION: Australia: Queensland, New South Wales.

decipiens aliciae Richards

Paragia decipiens aliciae Richards, 1962, Revision. Study Masarid Wasps: 63, 64, female, male –"Northern Territories: Alice Springs" (holotype female, London).

DISTRIBUTION: Australia: Northern Terrritory, Queensland.

decipiens decipiens Shuckard

Paragia decipiens Shuckard, 1837, Trans. Entomol. Soc. London 2: 82, pl. VIII, fig. 3, female –"New South Wales" (London). DISTRIBUTION: Australia: New South Wales, Victoria, South Australia.

generosa Richards

Paragia generosa Richards, 1962, Revision. Study Masarid Wasps: 67, 69, female – "Queensland: 30 miles S.S.W. of Ayr" (Canberra).

DISTRIBUTION: Australia: Queensland.

hirsuta Meade-Waldo

Paragia hirsuta Meade-Waldo, 1911, Ann. Mag. Nat. Hist. (8) 8: 749, male –"Cairns, N. Queensland" (London).

DISTRIBUTION: Australia: Queensland.

magdalena Turner

Paragia magdalena Turner, 1908: 89, female –"MACKAY, Queensland" (London). DISTRIBUTION: Australia: Queensland.

mimetica Richards

Paragia mimetica Richards, 1968, J. Aust. Entomol. Soc. 7: 101, 102, male, female – "WESTERN AUSTRALIA . . . 10 m. W. Watheroo" (holotype male, Canberra).

DISTRIBUTION: Australia: Western Australia.

monocesta Snelling

Paragia monocesta Snelling, 1986, Contrib. Sci. 378: 1, 15–16, figs. 27, 30, 31, female, male –"Western Australia . . . 10 km ESE Meedo Homestead, 25°40′S, 114°37′E" (holotype female, Perth).

DISTRIBUTION: Australia: Western Australia.

morosa Smith

Paragia morosa Smith, 1868, Trans. Entomol. Soc. London 1868: 251, female – "Champion Bay" (London).

DISTRIBUTION: Australia: Western Australia.

nasuta Smith

Paragia nasuta Smith, 1868, Trans. Entomol. Soc. London 1868: 252, female, male – "Champion Bay" (lectotype female, London).

DISTRIBUTION: Australia: Queensland, Western Australia.

odyneroides Smith

Paragia odyneroides Smith, 1850, Trans. Entomol. Soc. London (2) 1: 41, pl. 5, fig. 2, male -"Hunter River, New Holland" (London).

Paragia bidens de Saussure, 1855, Ét. Fam. Vesp. 3: 59, male –"L'Adélaïde, Nouvelle –Hollande" (London).

Paragia praedator de Saussure, 1855, Ét. Fam. Vesp. 3: 59, female –"Le sud de la Nouvelle –Hollande" (London).

DISTRIBUTION: Australia: Queensland, New South Wales, Victoria, South Australia.

oligomera Snelling

Paragia oligomera Snelling, 1986, Contrib. Sci. 378: 1, 13, female –"Western Australia . . . 10 km NE Wanneroo" (Perth).

DISTRIBUTION: Australia: Western Australia.

perkinsi Meade-Waldo

Paragia perkinsi Meade-Waldo, 1911, Ann. Mag. Nat. Hist. (8) 8: 750, female – "Cairns, N. Queensland" (London). DISTRIBUTION: Australia: Queensland.

propodealis Richards

Paragia propodealis Richards, 1968, J. Aust. Entomol. Soc. 7: 101, 104, female – "NEW SOUTH WALES . . . Caldwell" (Canberra).

DISTRIBUTION: Australia: New South Wales.

schulthessi Turner

Paragia schulthessi Turner, 1936, Ann. Mag. Nat. Hist. (10) 18: 352, female –"Dedari, 40 miles west of Coolgardie, W. Australia" (London).

DISTRIBUTION: Australia: Western Australia.

smithii de Saussure

Paragia tricolor Smith, 1850, Trans. Entomol. Soc. London (2) 1: 41, male, not female.

Paragia smithii de Saussure, 1854, Ét. Fam. Vesp. 3: pl. II fig. 1, female; 1855, Ét. Fam. Vesp. 3: 55 –"L'Australie Occidentale" (type depository unknown).

DISTRIBUTION: Australia: New South Wales, Victoria, South Australia, Western Australia.

sobrina Smith

Paragia sobrina Smith, 1869, Trans. Entomol. Soc. London 1869: 309, female – "Champion Bay" (London).

Paragia excellens Smith, 1869, Trans. Entomol. Soc. London 1869: 309, female, male –"Champion Bay" (lectotype female, London).

DISTRIBUTION: Australia: Western Australia.

tricolor Smith

Paragia tricolor Smith, 1850, Trans. Entomol. Soc. London (2) 1: 41, pl. 5, fig. 1, female not male –"Perth, W. Australia" (London).

Paragia saussurii Smith, 1857, Cat. Hym. Brit. Mus.: 2, female – "Perth" (London). Paragia saussurei[!]; Meade-Waldo, 1910, Ann. Mag. Nat. Hist. (8) 5: 32; Richards, 1962, Revision. Study Masarid Wasps: 66, 294.

DISTRIBUTION: Australia: Western Australia.

venusta Smith

Paragia venusta Smith, 1865, Trans. Entomol. Soc. London (3) 2: 393, female – "Swan River" (London).

Paragia concinna Smith, 1868, Trans. Entomol. Soc. London 1868: 251, female – "Champion Bay" (London).

DISTRIBUTION: Australia: Western Australia.

vespiformis Smith

Paragia vespiformis Smith, 1865, Trans. Entomol. Soc. London (3) 2: 393, female – "Swan River" (London).

DISTRIBUTION: Australia: Western Australia.

walkeri Meade-Waldo

Paragia walkeri Meade-Waldo, 1910, Ann. Mag. Nat. Hist. (8) 5: 31, 33, male –"Adelaide River, Northern Territory" (London). DISTRIBUTION: Australia: Northern Terrritory, Queensland.

Subtribe Masarina Latreille, 1802

Genus Celonites Latreille

Celonites Latreille, 1802, Hist. Nat. Crust. Insect. 3: 368, genus. Type Species: Masaris apiformis Fabricius, 1793 (= Vespa abbreviata Villers, 1789), by monotypy. Chelonites[!] Leach, 1815, "Entomology" in

Edinburgh Encyclop. IX(1): 154.

Coelonites[!] Blanchard, 1840, Hist. Nat. Anim. Artic. 3: 387.

Paracelonites Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 108, subgenus of *Celonites* Latreille (6 species). Unavailable; no type species designated.

Eucelonites Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 112, subgenus of *Celonites* Latreille (4 species). Unavailable; no Type species: designated.

Eucelonites Richards, 1962, Revision. Study Masarid Wasps: 214, 215, subgenus of Celonites Latreille. Validation by type selection of Eucelonites Kostylev, 1935. TYPE SPECIES: Celonites cyprius de Saussure, 1854, by original designation.

abbreviatus abbreviatus (Villers)

Vespa abbreviata Villers, 1789, C. Linn. Entomol. 3: 281, sex not stated – "Europa. In Gallia Australiori" (destroyed).

Chrysis dubia Rossi, 1790, Fauna Etrusca 2: 77, pl. VII, figs. x–xi, sex not stated [female] –"Provinciis Florentina et Pisana" (destroyed?).

Cimbex vespiformis Olivier, 1790, Encyc. Méth.: 772, sex not stated – "en France, en Italie . . . aux environs de Paris" (destroyed?).

Masaris apiformis Fabricius, 1793, Entomol. Syst. 2: 284, sex not stated –"in Italia" (Copenhagen).

Celonites abbreviatus var. Hungaricus Mocsáry, 1877, Termesz. Füzetek. 1: 90, female – "Hungaria centrali" (Budapest?).

Celonites abbreviatus var. engadinensis von Schulthess, 1923, in Michaelsen, Beitr. Kennt. Land-u. Süsswasser. Deutsch-Südwestafr. 2(2), Hym. VI Vesp.: 139, male, female –"Schweiz. Alpengebiet, Ober-Engadin, Sils Baselgia" (Zürich).

DISTRIBUTION: Germany; Austria; Hungary; Switzerland; France; Spain; Portugal; Italy; Croatia; Albania; Bulgaria; Greece: Corfu; Cyprus; Turkey; Israel; Morocco.

abbreviatus tauricus Kostylev

Celonites abbreviatus tauricus Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 108, female (in subgenus *Celonites*) – "Крым" Crimea] (St. Petersburg?).

DISTRIBUTION: Ukraine.

afer Lepeletier

Celonites afer Lepeletier, 1841, Hist. Nat. Insect. Hym. 2: 585, female –"Oran" (Paris?).

DISTRIBUTION: Morocco; Algeria; Tunisia; Libya.

andrei Brauns

Celonites Andréi Brauns, 1905, Ann. Mus. Natl. Hung. 3: 228, female –"Terra Capensis: Willowmore" (Pretoria).

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

bergenwahliae Gess

Celonites bergenwahliae Gess, 1989, Ann. Cape Prov. Mus. (Nat. Hist.) 18: 83, figs. 8–9, 12–13, 91, female, male –"Cape Province: Clanwilliam District, Klein Alexandershoek (32°20′20″S, 18°46′E)" (holotype female, Grahamstown); also from 5 km W of Clanwilliam.

DISTRIBUTION: South Africa: Western Cape.

capensis Brauns

Celonites capensis Brauns, 1905, Ann. Mus. Natl. Hung. 3: 231, female –"Willowmore" (Pretoria).

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

clarus Gusenleitner

Celonites clarus Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 60, 66, female –"Iran, Teheran, Steppa presso Chitgar, 18 km W Teheran" (Venice).

DISTRIBUTION: Iran.

clypeatus Brauns

Celonites clypeatus Brauns, 1913, Entomol. Mitt., Berlin 2: 206, female –"Willowmore" (Pretoria).

DISTRIBUTION: Namibia*; South Africa: Northern Cape*, Eastern Cape.

crenulatus Morawitz

Celonites crenulatus Morawitz, 1888, Horae Soc. Entomol. Ross. 22: 267, female –"in territorio transcaspico (Kiltitschinar)" (St. Petersburg?).

DISTRIBUTION: Iran*; Turkmenistan.

cyprius cyprius de Saussure

Celonites cyprius de Saussure, 1854, Mém. Soc. Phys. Hist. Nat. Genève 14: 4, male –"l'Ille de Chypre" (Geneva?).

DISTRIBUTION: Cyprus.

cyprius smyrnensis Richards

Celonites cyprius smyrnensis Richards, 1962, Revision. Study Masarid Wasps: 218 (key), 232, female, male –"Turkey: near Smyrna, Burnova" (holotype female, London); also from Israel (Greece: Rhodes mentioned in key).

DISTRIBUTION: Greece: Thessalia, Pelopponisos, Rhodes; Turkey; Armenia; Iran; Syria; Lebanon; Israel.

davidi Gess

Celonites davidi Gess, 1989, Ann. Cape Prov. Mus. (Nat. Hist.) 18: 83, fig. 14, 92, male –"Cape Province: Namaqualand, Anenous (29°15′30″S, 17°34′45″E)" (Grahamstown).

DISTRIBUTION: South Africa: Northern Cape.

discretus Gusenleitner

Celonites discretus Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 60, figs. 3a, 4b, 62, female –"Iran, Fars, Monti steppiti 5 km N di Persepolis" (Venice).

DISTRIBUTION: Iran.

fischeri Spinola

Celonites fischeri Spinola, 1838, Ann. Soc. Entomol. France 7: 505, female – "Egypte" (type depository unknown).

?Celonites savignyi de Saussure, 1855, Ét. Fam. Vesp. 3: 91 –"Description de l'Egypte. Hymen. Pl. IX, fig. 19, ♀♂" (type depository unknown).

DISTRIBUTION: Algeria; Tunisia; Libya; Egypt; Cyprus; Israel; Saudi Arabia.

foveolatus Kostylev

Celonites foveolatus Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 111, 112, male, female (in subgenus Paracelonites) – "Закаспийские пустыни" [Zakaspian desert] (Moscow, St. Petersburg?).

DISTRIBUTION: Turkmenistan.

foveolatus nigrior Richards

Celonites foveolatus nigrior Richards, 1962, Revision. Study Masarid Wasps: 218 (key), 234, female –"Israel: Jericho" (Oxford).

DISTRIBUTION: Turkey; Israel.

gariepensis Gess

Celonites gariepensis Gess, 1997, J. Hym. Res. 6: 36, 41, figs. 1–6, female, male –

"Cape Province: Namaqualand, Richtersveld National Park, Koeroegabvlakte (28.11S, 17.03E)" (holotype female, Grahamstown); also from two other localities in Richtersveld.

DISTRIBUTION: South Africa: Northern Cape.

guichardi Richards

Celonites guichardi Richards, 1962, Revision. Study Masarid Wasps: 218 (key), 233, female –"Libya: Fezzan, El Manakh (50 m. N.W. of Edri)" (London).

DISTRIBUTION: Libya.

hamanni Gusenleitner

Celonites hamanni Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 60, 65, 66, fig. 6, female, male –"Türkei Mut" (holotype female, Linz).

Celonites hammani[!]; Yildirim and Özbek, 1997, Atatürk. Ü. Zir. Fak. Der. 28 (2): 224.

DISTRIBUTION: Turkey; Syria; Jordan.

hellenicus Gusenleitner

Celonites hellenicus Gusenleitner, 1997, Linz. Biol. Beitr. 29(1): 109, 110 (key), 112, male, female (in subgenus Eucelonites) – "Hellas: Ano Karmes, (Likeo Bgl.)" (holotype male, BOL); also from elsewhere in Greece.

DISTRIBUTION: Greece.

humeralis Richards

Celonites humeralis Richards, 1962, Revision. Study Masarid Wasps: 219, 236, female – "Cape Province: near Calvinia, Bloukrans" (London); also from Nieuwoudtville.

DISTRIBUTION: South Africa: Northern Cape.

hystrix Kostylev

Celonites hystrix Kostylev, 1940, Bull. Soc. Nat. Moscou (Biol.) 49: 138, female, male (in subgenus *Eucelonites*) – "Kondara, Chaîne Ghissar, 30 km vers le N de Stalinabad (autrefois Duchambé), 1 100 m au –d. du niv. de la mer" (coll. Gussakovskii, St. Petersburg).

DISTRIBUTION: Tajikistan.

jousseaumei jousseaumei du Buysson

Celonites jousseaumei du Buysson, 1906, Rev. Entomol., Caen 25: 104, female, male -"Obock, Djibouti, Tadjourah" (Paris). Celonites Joussaumei[!]; von Schulthess, 1923, *in* Michaelsen, Beitr. Kennt. Land-u. Süsswasser. Deutsch-Südwestafr. 2(2), Hym. VI Vesp.: 140.

Celonites jousseaumei asrensis Giordani Soika, 1957, Brit. Mus. Exped. S.-W. Arabia 1(31): 472, female – "YEMEN: 'Asr, about 3 miles west of San'a, 8100 ft." (London).

DISTRIBUTION: Algeria; Sudan; Dijibouti; Israel; Saudi Arabia; Yemen; Oman; United Arab Emirates; Qatar.

jousseaumei senegalensis Richards

Celonites jousseaumei senegalensis Richards, 1962, Revision. Study Masarid Wasps: 216 (key), 224, female, male – "Senegal: Bambey" (holotype female, Paris).

DISTRIBUTION: Senegal; Mali; Djibouti.

kostylevi Panfilov

Celonites kostylevi Panfilov, 1961, Arch. Mus. Zool. Univ. Moscou 8: 165, female, male (in subgenus Celonites) – "Киргизия: западное побержье оз. Иссык-Куль, урочище Ак-Улен" [Kirghizia: east bank of Issyk-Kul' lake, forest valley Ak-Ulen] (Moscow).

DISTRIBUTION: Kyrgyzstan.

kozlovi Kostylev

Celonites kozlovi Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 110 (in subgenus Paracelonites) – "Рустыня Гоби (Монголия)" [Gobi Desert, Mongolia] (St. Petersburg?). DISTRIBUTION: Mongolia.

laetus Panfilov

Celonites laetus Panfilov, 1968, Arch. Zool. Mus. Moscow State Univ. 11: 40, fig. 3, female — "Закавказье: Нахичевань, окрестноти Джульфы, пустынные предгорья" [Transcaucasia: Nakhichevan', vicinity of Dzhulfa, desert foothills] (Moscow).

DISTRIBUTION: Azerbaijan.

latitarsis Gess

Celonites latitarsis Gess, 1992, J. Hym. Res. 1: 141, figs. 1–5, female, male –"Cape Province: Clanwilliam District, 11 km W of Clanwilliam on road to Graafwater" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Western Cape.

lobeliae Gess

Celonites lobeliae Gess, 1997, J. Hym. Res. 6: 36, 46, figs. 13–14, female, male –

"Cape Province: Betw[een] Nieuwoudtville and top of Vanrhyns Pass" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Northern Cape.

longipilis Gusenleitner

Celonites longipilis Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 59, figs. 3b, 4a, female –"Iran, Fers [Fars], Monti steppici 5 km N di Persepolis" (Venice).

DISTRIBUTION: Iran.

mayeti Richards

Celonites mayeti Richards, 1962, Revision. Study Masarid Wasps: 222 (key), 243, figs. 202, 208, 211, female, male –"France: Bouches-du-Rhône, Camargue" (holotype male, Paris); also from other localities in France and Spain.

DISTRIBUTION: France; Spain.

michaelseni von Schulthess

Celonites Michaelseni von Schulthess, 1923, in Michaelsen, Beitr. Kennt. Land.-u. Süsswasser. Deutsch-Südwestafr. 2(2), Hym. VI Vesp.: 137, male –"Windhuk" (Hamburg?).

DISTRIBUTION: Namibia.

modestus biinterruptus Kostylev

Celonites modestus biinterruptus Kostylev, 1940, Bull. Soc. Nat. Moscou (Biol.) 49: 138, female, male (in subgenus *Paracelonites*) –"Ruidacht, 40 km. de Stalinabad" (coll. Gussakovskii, St. Petersburg).

Celonites modestus bisinterruptus[!]; Richards, 1962, Revision. Study Masarid Wasps: 247.

DISTRIBUTION: Tajikistan.

modestus Mostylev

Celonites modestus Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 110 (in subgenus Paracelonites) — "Памир, Хребет Петра Великого" [Pamir, Mountains of Peter the Great] (St. Petersburg?).

DISTRIBUTION: Tajikistan.

montanus Mocsáry

Celonites montanus Mocsáry, 1906, Ann. Hist.-Nat. Mus. Hung. 4: 198, male – "Turkestan: Alai montes" (Budapest).

DISTRIBUTION: Kyrgyzstan; China: Xinjiang.

nursei Dover

Celonites nursei Dover, 1925 (1924), J. Proc. Asiat. Soc. Bengal (n. ser.) 20(6): 289, fig. 1, female –"Quetta" (London).

DISTRIBUTION: Pakistan.

octoannulatus hissaricus Kostylev

Celonites octoannulatus hissaricus Kostylev, 1940, Bull. Soc. Nat. Moscou (Biol.) 49: 137, female, male (in subgenus *Paracelonites*) –"Ruidacht, 40 km vers le N de Stalinabad (autrefois Duchambé). 3000 m. audessus du niv. de la m." (coll. Gussakovskii, St. Petersburg).

DISTRIBUTION: Tajikistan.

octoannulatus octoannulatus (Kuznetzov)

Saryara octoannulata Kuznetzov, 1923, J. Turkestan Branch Russ. Geogr. Soc. 16: 127, female, male –"Montes Ac-Tasch, distr. Taschkent, Turkestan. Alt 7500" (St. Petersburg).

DISTRIBUTION: Uzbekistan.

osseus Morawitz

Celonites osseus Morawitz, 1888, Horae Soc. Entomol. Ross. 22: 268, female –"in territorio transcaspico (Tschikischljar)" (St. Petersburg?).

DISTRIBUTION: Armenia; Turkmenistan.

peliostomi Gess

Celonites peliostomi Gess, 1989, Ann. Cape Prov. Mus. (Nat. Hist.) 18: 83, figs. 1–5, female, male – "Cape Province: Namaqualand, Springbok, Hester Malan Nature Reserve" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Northern Cape.

persicus Richards

Celonites persicus Richards, 1962, Revision. Study Masarid Wasps: 221 (key), 241, female –"South West Persia: K. Sefid" (London).

DISTRIBUTION: Iran.

phlomis Gusenleitner

Celonites phleomis[!]; Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 60, fig. 3c. Incorrect original spelling.

Celonites phlomis Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 61, 63, fig. figs. 4c, 5, female, male –"Türkei, Urfa" (holotype female, Linz).

DISTRIBUTION: Turkey.

pictus pictus Richards

Celonites pictus Richards, 1962, Revision. Study Masarid Wasps: 217 (key), 226, figs. 176–177, male – "Senegal: Bambey" (Paris).

DISTRIBUTION: Senegal; Morocco; Saudi Arabia; Oman.

pictus rufiventris Gusenleitner

Celonites pictus rufiventris Gusenleitner, 1992, Linz. Biol. Beitr. 24(1): 59, 60, female -"Iran, Bandar Abbas (Strand)" (Linz).

DISTRIBUTION: Iran.

promontorii Brauns

Celonites promontorii Brauns, 1905, Ann. Mus. Natl. Hung. 3: 232, female –"Willowmore" (Pretoria).

DISTRIBUTION: South Africa: Northern Cape, Eastern Cape, Free State.

purcelli Brauns

Celonites Purcelli Brauns, 1905, Ann. Mus. Natl. Hung. 3: 226, female, male –"Terra Capensis: Willowmore" (Pretoria).

Celonites purcelli var. flavomaculatus Brauns, 1913, Entomol. Mitt., Berlin 2: 205, male –"Willowmore" (Pretoria).

DISTRIBUTION: South Africa: Eastern Cape.

rothschildi du Buysson

Celonites rothschildi du Buysson, 1906, Rev. Entomol., Caen 25: 105, male –"Afrique orientale anglaise: Lesammise, Rendilé" (Paris).

Celonites Rotschildi[!]; von Schulthess, 1923, in Michaelsen, Beitr. Kennt. Land.-u. Süsswasser. Deutsch-Südwestafr. 2(2), Hym. VI Vesp.: 140.

DISTRIBUTION: Kenya; Iran?

rudesculptus Kostylev

Celonites rudesculptus Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 109 (in subgenus *Paracelonites*) –"Армения" [Armenia] (St. Petersburg?).

DISTRIBUTION: Armenia.

rugiceps Bischoff

Celonites rugiceps Bischoff, 1928, Abhand. Naturwiss. Verein. Bremen 27 (1): 86, female –"Kreta" (Berlin); also from mainland Greece; Turkey.

DISTRIBUTION: Croatia; Yugoslavia; Bulgaria; Greece: Argos, Crete; Cyprus; Turkey.

semenovi Kostylev

Celonites semenovi Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 112 (in sub-

genus *Eucelonites*) – "Персия" [Persia] (St. Petersburg?).

DISTRIBUTION: Iran.

spinosus Gusenleitner

Celonites spinosus Gusenleitner, 1966, Polskie Pismo Entomol. 36: 359, fig. 2, male, female – "Kusadasi" (holotype female, Linz); also from other localities in Turkey.

Celonites abbreviatus invitus Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 58, fig. 2b, female, male –"Türkei, Gürün" (holotype female, Linz); also from elsewhere in Turkey, and Armenia.

DISTRIBUTION: Turkey; Armenia.

tristiculus karatauicus Kostylev

Celonites tristiculus karatauicus Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 111, male (in subgenus *Paracelonites*) – [Kara Tau] (St. Petersburg?).

DISTRIBUTION: Kazakhstan.

tristiculus tristiculus Kostylev

Celonites tristiculus Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 111, female, male (in subgenus *Paracelonites*) — "Фергана. СЫр-Дарья"[Fergana. Syr Darya] (Moscow, St. Petersburg?).

DISTRIBUTION: Uzbekistan.

tumidiscutellatus Gess

Celonites tumidiscutellatus Gess, 1997, J. Hym. Res. 6: 36, 44, figs. 7–12, female, male –"Cape Province: Namaqualand, Springbok, Hester Malan [now Goegap] Nature Reserve" (holotype female, Grahamstown); also from three other localities in Namaqualand, and Eastern Cape.

DISTRIBUTION: South Africa: Northern Cape, Eastern Cape.

turneri Richards

Celonites turneri Richards, 1962, Revision. Study Masarid Wasps: 221 (key), 238, figs. 195–197, male –"Cape Province: Aliwal North" (London).

DISTRIBUTION: South Africa: Western Cape,* Eastern Cape.

varipennis Richards

Celonites varipennis Richards, 1962, Revision. Study Masarid Wasps: 219 (key), 239, fig. 200, female, male –"Libya: Tibesti, Enneri Meche" (holotype male, London).

DISTRIBUTION: Libya.

wahlenbergiae Gess

Celonites wahlenbergiae Gess, 1989, Ann. Cape Prov. Mus. (Nat. Hist.) 18: 83, figs. 6–7, 10–11, 87, female, male –"Cape Province: Clanwilliam District, Clanwilliam Dam" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Western Cape.

wheeleri Brauns

Celonites Wheeleri Brauns, 1905, Ann. Mus. Natl. Hung. 3: 230, female, male –"Terra Capensis: Willowmore" (Pretoria).

Celonites wheeleri var. immaculatus Brauns, 1905, Ann. Mus. Natl. Hung. 3: 230, female –"Terra Capensis: Willowmore" (Pretoria).

DISTRIBUTION: Namibia*; South Africa: Eastern Cape.

yemenensis ethiopicus Richards

Celonites yemenensis ethiopicus Richards, 1962, Revision. Study Masarid Wasps: 217 (key), 228, female –"Ethiopia: Diredawa" (London).

DISTRIBUTION: Ethiopia.

yemenensis yemenensis Giordani Soika

Celonites yemenensis Giordani Soika, 1957, Brit. Mus. Exped. S.-W. Arabia 1(31): 472, fig. 1, male, female –"YEMEN: Ta'izz, on road to Mocha, 4100 ft." (holotype male, London).

Celonites yemenensis yemensis[!]; Richards, 1969, J. Nat. Hist. 3: 82.

DISTRIBUTION: Saudi Arabia; Yemen.

zavattarii Giordani Soika

Celonites zavattarii Giordani Soika, 1944, Atti Inst. Ven. Sci. Lett. Art. 103(2): 149, female –"Etiopia: Asile" (lectotype female, Venice); also from Caschei.

DISTRIBUTION: Ethiopia.

Genus Ceramiopsis Zavattari

Ceramiopsis Zavattari, 1910, Ann. Mus. Civ. Stor. Nat. Genova 44: 531, genus. Type SPECIES: Ceramiopsis gestroi Zavattari, 1910, by monotypy.

gestroi Zavattari

Ceramiopsis gestroi Zavattari, 1910, Ann. Mus. Civ. Stor. Nat. Genova 44: 533, figs. A, B, female – "Urucú, Corumbà (Matto Grosso)" (Genova).

DISTRIBUTION: Bolivia: Santa Cruz; Brazil: Mato Grosso do Sul; Paraguay: Guairá, Paraguarí, San Pedro; Argentina: Formosa, Santa Fé, Entre Rios.

paraguayensis Bertoni

Ceramiopsis paraguayensis Bertoni, 1921, Rev. Soc. Cient. Paraguay 1: 11, female, male – "Asunción, 'Quinta Caballero" (San Lorenzo).

DISTRIBUTION: Bolivia: Santa Cruz; Paraguay: Alto Paraguay, Presidente Hayes, Central, Paraguarí; Argentina: Formosa.

Genus Ceramius Latreille

Ceramius Latreille, 1810, Consid. Gén. Crust. Arach. Insect.: 329, 438. Type species: Ceramius fonscolombei Latreille, 1810, by original designation.

Gnatho Klug, 1810, Mag. Ges. Naturf. Fr. Berl. 4: 32, 36, genus. Non Illiger, 1807 (Coleoptera). Type species: Gnatho lichtensteinii Klug, 1810, by monotypy.

Ceramias[!] Westwood, 1840, Introd. Modern Class. Insect. 2: 237.

Ceramus[!] Westwood, 1840, Introd. Modern Class. Insect. 2: 243.

Paraceramius de Saussure, 1854, Ét. Fam. Vesp. 3: pl. III; 1855, Ét. Fam. Vesp. 3: 67, division of genus Ceramius Latreille (4 species). Type species: Ceramius spiricornis de Saussure, 1854, by subsequent designation of Ashmead, 1902, Can. Entomol. 34: 220.

Ceramioides de Saussure, 1854, Ét. Fam. Vesp. 3: pl. IV no. 1; 1855, Ét. Fam. Vesp. 3: 71, division of genus Ceramius Latreille; 1855: 71, division III of genus Ceramius. Type Species: Ceramius cerceriformis de Saussure, 1854, by monotypy.

Euceramius Dalla Torre, 1904, Genera Insect. 19: 5, name for division I of Ceramius Latreille in de Saussure, 1854, Ét. Fam. Vesp. 3: pl. II, 1855, Ét. Fam. Vesp. 3: 62 (3 species). Type species: Ceramius fonscolombei Latreille, by subsequent designation of van der Vecht and Carpenter, 1990, Zool. Verh., Leiden 260.

auctus (Fabricius)

Liris aucta Fabricius, 1804, Syst. Piezat.: 229, sex not stated –"in Tangier" (female Copenhagen).

Ceramius spiricornis de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xx. Nomen nudum.

Ceramius spiricornis de Saussure, 1854, Ét. Fam. Vesp. 3: pl. III, fig. 5, male; 1855, Ét. Fam. Vesp. 3: 68 –"L'Europe méridionale, la France, l'Espagne" (Paris).

DISTRIBUTION: Morocco; Algeria.

beaumonti (Giordani Soika)

Paraceramius beaumonti Giordani Soika, 1957, Bull. Soc. Sci. Nat. Phys. Maroc 37: 168, figs. 1, 3, 5, male, female –"Asni" (holotype male, Venice); also from elsewhere in Morocco.

DISTRIBUTION: Algeria; Morocco.

beyeri Brauns

Ceramius Beyeri Brauns, 1903, Z. Syst. Hym. Dipt. 3(2): 69, female, male –"Willowmore . . . Steytlerville in der Karroo des Caplandes" (Pretoria).

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Eastern Cape.

bicolor (Thunberg)

Philanthus bicolor Thunberg, 1815, Nova Acta Reg. Soc. Sci. Uppsala 7: 127, 131, 289, sex not stated (male, Uppsala).

Ceramius Karrooensis Brauns, 1902, Z. Syst. Hym. Dipt. 2(5–6): 282, female, male –"Willowmore im Capland" (Pretoria).

Ceramius karooensis[!]; Brauns, 1910, Z. Wiss. Insektenbiol. 6(11): 387.

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Eastern Cape.

bischoffi Richards

Ceramius bischoffi Richards, 1963, Zool. Meded. 38: 216, fig. 2, male, female – "Spain: Tornavacas, prov. Cáceres, 1200 m" (holotype male, Leiden); also from elsewhere in Spain.

DISTRIBUTION: Spain.

braunsi Turner

Ceramius braunsi Turner, 1935, Ann. Mag. Nat. Hist. (10) 15: 291 (key), 294, fig. 2, male, female –"Olifant's River, between

Citrusdal and Clanwilliam" (holotype male, Cape Town).

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

brevitarsis Gess

Ceramius brevitarsis Gess, 1997, J. Hym. Res. 6: 36, 37, female, male – "Cape Province: Namaqualand, Richtersveld N[ational] Park, bet[ween] hills (28.10S, 17.02E), NW Koeroegabvlakte" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Northern Cape.

bureschi Atanassov

Ceramius bureschi Atanassov, 1938, Mitt. K. Naturwiss. Inst. Sofia 11: 114, figs. 1, 2a, 3a, 4a, 5a, 6a, male –"Bulgarien, im Park des Palais Wrana bei Sofia" (Sofia).

Ceramius bureschi lycaonius Blüthgen, 1952, Mitt. Münch. Entomol. Ges. 42: 18, male, female –"Attika" (holotype male, Berlin).

DISTRIBUTION: Bulgaria; Greece; Turkey.

caffer de Saussure

Ceramius caffer de Saussure, 1855, Ét. Fam. Vesp. 3: 76, female – "Cap de Bonne-Espérance" (Torino).

Ceramius consobrinus de Saussure, 1855, Ét. Fam. Vesp. 3: 77, female – "Cap de Bonne-Espérance" (Torino).

DISTRIBUTION: South Africa: Western Cape.

capensis de Saussure

Ceramius capensis de Saussure, 1854, Ét. Fam. Vesp. 3: pl. III, figs. 3–3a, female; 1855, Ét. Fam. Vesp. 3: 66 –"Cap de Bonne-Espérance" (Turin?).

DISTRIBUTION: South Africa: Western Cape.

capicola Brauns

Ceramius capicola Brauns, 1902, Z. Syst. Hym. Dipt. 2(5): 278, female, male – "Willowmore" ["Hier"] (Pretoria).

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Eastern Cape, Free State.

caucasicus André

Ceramius Caucasicus André, 1884, Spec. Hym. Europe Algérie II: 820, male – "Caucase" (Paris?).

DISTRIBUTION: Iran; Armenia; Turkey.

cerceriformis de Saussure

Ceramius cerceriformis de Saussure, 1853, Ann. Soc. Entomol. France (3), Bull. II: xxi, male -"Cap de Bonne-Espérance" (Torino).

Ceramius vespiformis de Saussure, 1855, Ét. Fam. Vesp. 3: 79, female – "Cap de Bonne-Espérance" (Torino).

Ceramius Schulthessi Brauns, 1902, Z. Syst. Hym. Dipt. 2 (3): 182, female –"Willowmore, Capland" (Pretoria).

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Eastern Cape.

clypeatus Richards

Ceramius clypeatus Richards, 1962, Revision. Study Masarid Wasps: 83, 88 (key), 99, male –"Clan William" (Pretoria).

DISTRIBUTION: South Africa: Western Cape.

damarinus Turner

Ceramius damarinus Turner, 1935, Ann. Mag. Nat. Hist. (10) 15: 292 (key), 293, male, female –"Ongandjera, S.W. Africa . . . Kamanyab" (holotype male, Cape Town).

DISTRIBUTION: Namibia.

fonscolombei fonscolombei Latreille

Ceramius fonscolombei Latreille, 1810, Consid. Gén. Crust. Arach. Insect.: 438, sex not stated [male] –"aux environs d'Aix" [p. 329] (Paris).

DISTRIBUTION: France; Spain; Portugal.

fonscolombei oraniensis Lepeletier

Ceramius Oraniensis Lepeletier, 1841, Hist. Nat. Insect. Hym. 2: 591, female, male – "Oran" (Paris).

Ceramius Doursii André, 1884, Spec. Hym. Europe Algérie II: 818, female, male – "Algérie" (type depository unknown).

DISTRIBUTION: Morocco; Algeria.

gessi Mauss

Ceramius maroccanus gessi Mauss, 1998, Beitr. Hym.-Tag. Stuttgart (2–4.10.1998): 18. Nomen nudum.

Ceramius gessi Mauss, 1999, Entomol. Scand. 30: 323, 331 (key), 340, figs. 1c, 2c, 3c, 3f, i, 4c, 4g, 4j, 5d–f, 7b, 8c, 9c, 10–11, female, male –"Morocco, 10 km W Tiznit, 29°43′N 09°50′W" (holotype male, BOL); also from elsewhere in Morocco.

DISTRIBUTION: Morocco.

hispanicus Dusmet

Ceramius hispanicus Dusmet, 1909, Act. Mem. Primer Congr. Nat. Españ., Zarago-

za, 1908: 179, 180, female, male –"Madrid! y Montarco! (en Madrid). –Jaramiel! (en Valladolid)" (Madrid).

DISTRIBUTION: Spain.

jacoti Richards

Ceramius nigripennis de Saussure; Brauns, 1913, Entomol. Mitt., Berlin 2: 201, pl. 2, fig. 3, male. Misidentification.

Ceramius jacoti Richards, 1962, Revision. Study Masarid Wasps: 83, 89 (key), 101, male, female –"Cape Province: Ladismith" (holotype male, London); also from Montagu.

DISTRIBUTION: South Africa: Western Cape.

lichtensteinii (Klug)

Gnatho Lichtensteinii Klug, 1810, Mag. Ges. Naturf. Fr. Berlin 4: 38, pl. 1 figs. 3, e, f, female –"Cap" (Berlin?).

Ceramius macrocephalus de Saussure, 1854, Ét. Fam. Vesp. 3: pl. III figs. 2, 2a, 2c, female; 1855, Ét. Fam. Vesp. 3: 76 – "Cap de Bonne-Espérance" (Paris).

Ceramius rufomaculatus Cameron, 1906, Trans. South African Philos. Soc. 16(4): 325, female –"Pearston, Cape Colony" (London).

DISTRIBUTION: Namibia?; South Africa: Northern Cape, Western Cape, Eastern Cape, Free State.

linearis Klug

Ceramius linearis Klug, 1824, Entomol. Monogr.: 227, male –"Prom. bonae spei, Distr. Vitenhagen" (Berlin).

Ceramius fumipennis Brauns, 1902, Z. Syst. Hym. Dipt. 2(5): 275, female, male – "Karroosteppe und . . . Port Elizabeth nahe der Küste" (Pretoria).

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Eastern Cape.

lusitanicus Klug

Ceramius lusitanicus Klug, 1824, Entomol. Monogr.: 223, 230, sex not stated –"Lusitania" (Berlin).

Ceramius lusitanicus var. luteo-clypeata Dusmet, 1909, Act. Mem. Primer Congr. Nat. Españ., Zaragoza, 1908: 179, 180, male – "Montarco! (en Madrid)" (Madrid). DISTRIBUTION: Spain; Portugal; Gibraltar.

maroccanus (Giordani Soika)

Paraceramius maroccanus Giordani Soika, 1957, Bull. Soc. Sci. Nat. Phys. Maroc 37:

170, figs. 6, 8, 11–12, female, male –"Mogador" (holotype male, Venice); also from elsewhere in Morocco.

DISTRIBUTION: Morocco.

metanotalis Richards

Ceramius metanotalis Richards, 1962, Revision. Study Masarid Wasps: 83, 86 (key), 106, fig. 114, female –"Cape Province: Calvinia" (London); also from Nieuwoudtville.

DISTRIBUTION: South Africa: Northern Cape, Western Cape.

micheneri Gess

Ceramius micheneri Gess, 1968, Novos Taxa Entomol. 57: 3, figs. 1–6, male, female – "Cape Province: Citrusdal" (holotype male, Cape Town); also from Olifants River between Klawer and Clanwilliam.

DISTRIBUTION: South Africa: Western Cape.

montanus Gusenleitner

Ceramius montanus Gusenleitner, 1990, Linz. Biol. Beitr. 22(2): 565, 567, fig. 2, male, female –"Marokko, Hoher Atlas, Oukaimeden, 2600–2800 m" (Linz); also from elsewhere in Morocco.

DISTRIBUTION: Morocco.

nigripennis de Saussure

Ceramius nigripennis de Saussure, 1854, Ét. Fam. Vesp. 3: pl. III figs. 4, 4c, female; 1855, Ét. Fam. Vesp. 3: 69 –"Cap de Bonne-Espérance" (Torino).

Ceramius hessei Turner, 1935, Ann. Mag. Nat. Hist. (10) 15: 291 (key), 296, fig. 1, male, female –"Kamieskroon, Namaqualand" (holotype male, Cape Town).

DISTRIBUTION: South Africa: Northern Cape, Western Cape.

palaestinensis (Giordani Soika)

Paraceramius palaestinensis Giordani Soika, 1957, Bull. Soc. Sci. Nat. Phys. Maroc 37: 172, female –"Palestine: Ein Geb" (Venice).

Ceramius palestinensis[!]; Yildirim and Özbek, 1997, Atatürk. Ü. Zir. Fak. Der. 28 (2): 225; Yildirim and Kojima, 1999, Nat. Hist. Bull. Ibaraki Univ. 3: 20.

DISTRIBUTION: Israel; Syria; Turkey.

peringueyi Brauns

Ceramius Péringueyi Brauns, 1913, Entomol. Mitt., Berlin 2: 194, female –"in der Nähe der Capstadt" (Pretoria).

DISTRIBUTION: South Africa: Western Cape.

rex de Saussure

Ceramius rex de Saussure, 1855, Ét. Fam. Vesp. 3: 75, female – "Cap de Bonne-Espérance" (Turin?).

DISTRIBUTION: South Africa: Western Cape, Northern Cape.

richardsi Gess

Ceramius peringueyi Brauns; Richards, 1962, Revision. Stud. Masarid. Wasps: 100, male. Misidentification.

Ceramius richardsi Gess, 1965, Ann. S. Afr. Mus. 48: 219, 221, male, female – "Cape Province: Clanwilliam" (holotype male, Pretoria); also from Paleisheuwel.

DISTRIBUTION: South Africa: Western Cape.

rubripes Gusenleitner

Ceramius maroccanus rubripes Gusenleitner, 1990, Linz. Biol. Beitr. 22(2): 565, 566, female –"Marokko, Anezal, Col de Tizin Bachoom, 1500 m, 7°3W 30°7N" (coll. H. Tussac); also from elsewhere in Morocco.

DISTRIBUTION: Morocco.

socius Turner

Ceramius socius Turner, 1935, Ann. Mag. Nat. Hist. (10) 15: 291 (key), 297, male, female –"Worcester, Cape Province" (holotype male, London); also from elsewhere in Western Cape.

DISTRIBUTION: South Africa: Western Cape.

toriger von Schulthess

Ceramius toriger von Schulthess, 1935, Ann. Mag. Nat. Hist. (10) 16: 383, female – "South Africa, Cape Colony . . . St. Rhynspass" (London); also from elsewhere in Northern Cape.

DISTRIBUTION: South Africa: Northern Cape.

tuberculifer de Saussure

Ceramius tuberculifer de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xx. Nomen nudum.

Ceramius tuberculifer de Saussure, 1854, Ét. Fam. Vesp. 3: pl. III fig. 6, male; 1855, Ét. Fam. Vesp. 3: 69, as a synonym of *lusitanicus* Klug –"L'Espagne, le midi de la France" (Paris).

Ceramius lusitanicus Klug; de Saussure, 1855, Ét. Fam. Vesp. 3: 69, male, female (in part). Misidentification.

DISTRIBUTION: France; Spain.

vechti Richards

Ceramius vechti Richards, 1963, Zool. Meded. 38: 213, fig. 1, male, female – "Spain: Tornavacas, prov. Cáceres, 1200 m" (holotype male, Leiden); also from elsewhere in Spain.

DISTRIBUTION: Spain.

Genus Jugurtia de Saussure

Jugurtia de Saussure, July 1854, Ét. Fam. Vesp. 3: 19, 37, 42–44, generic and specific characters of *J. numidica* and *J. oraniensis*; pl. I fig. 4, antenna of *J. oraniensis*; genus. Type species: *Celonites oraniensis* Lepeletier, 1841, by subsequent designation of Ashmead, 1902, Can. Entomol. 34: 220.

Jugurthia[!] André, 1886, Spec. Hym. Europe Algérie II, Cat. Méthod. Syn.: 47.

Jugurthia Dalla Torre, 1894, Cat. Hym. 9: 5;E. Saunders, 1905, Trans. Entomol. Soc.London: 399. Unnecessary emendation of Jugurtia de Saussure, 1854.

Jujurtha[!] Ashmead, 1902, Can. Entomol. 34: 220.

Masariella Brauns, 1905, Ann. Mus. Natl. Hung. 3: 223, genus. Type species: Masariella alfkeni du Buysson, 1904, by monotypy.

Ceramiellus von Schulthess, 1922, Deutsch. Entomol. Z. 1922: 401, genus. Type species: Ceramiellus braunsi von Schulthess, 1922, by monotypy.

Juguartia[!] Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 68.

alfkeni (du Buysson)

Masaris alfkeni du Buysson, 1904, Bull. Soc. Entomol. France: 144, female –"Damara land, Swakopmund" (Bremen).

DISTRIBUTION: Namibia.

algerica (von Schulthess)

Masariella? algerica von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 499 (key), 501, fig. 2, female –"Algeria occidentalis, Ain Sefra, . . . Ain Fezza" (Zürich).

DISTRIBUTION: Morocco; Algeria; Libya.

biskrensis Bequaert

Jugurtia biskrensis Bequaert, 1937, Bull. Ann. Soc. Entomol. Belg. 68: 343, 345 (key), 358, fig. 5A–F, female, male –"Al-

gérie. -Biskra" (holotype female, Cambridge).

DISTRIBUTION: Morocco; Algeria.

braunsi (von Schulthess)

Ceramiellus braunsi von Schulthess, 1922, Deutsch. Entomol. Z. 1922: 402, 2 figs., female, male –"Südwestafrika: Groß- und Klein-Namaland, Grootfontein . . . Steinkopf" (Berlin).

DISTRIBUTION: Namibia; South Africa: Western Cape, Eastern Cape.

braunsiella (von Schulthess)

Masaris braunsiella von Schulthess, 1930, Ann. Mag. Nat. Hist. (10) 5: 326, fig. 1, male – "Cape Province, Matjesfontein" (London).

DISTRIBUTION: Namibia; South Africa: Northern Cape, Western Cape, Eastern Cape.

calcarata Richards

Jugurtia calcarata Richards, 1962, Revision. Study Masarid Wasps: 251 (key), 260, male, female –"S. Africa, Cape Province: Worcester" (holotype male, London); also from elsewhere in Western Cape.

DISTRIBUTION: South Africa: Western Cape.

codoni Gess

Jugurtia codoni Gess, 1997, J. Hym. Res. 6: 36, 53, female, male –"Cape Province: Namaqualand, Richtersveld National Park, Koeroegabvlakte (28.11S, 17.03E)" (holotype female, Grahamstown); also from three other localities in Richtersveld.

DISTRIBUTION: South Africa: Northern Cape.

confusa Richards

Jugurtia confusa Richards, 1962, Revision. Study Masarid Wasps: 249, 251 (key), 258, figs. 213–215, 218, 220–221, female, male –"S. Africa: Cape Province, Willowmore" (holotype male, London).

DISTRIBUTION: South Africa: Eastern Cape.

discrepans (Brauns)

Masaris discrepans Brauns, 1913, Entomol. Mitt., Berlin 2: 203, pl. II fig. 9, female, male –"Worcester im Süden der Kapkolonie . . . und bei Oudtshoorn (Kapland)" (Pretoria).

DISTRIBUTION: Namibia; South Africa: Western Cape, Eastern Cape.

dispar (Dufour)

Celonites dispar Dufour, 1851, Ann. Soc. Entomol. France (2) 9: 58, 59, pl. 3 figs. 1–8, female, male –"environs de Madrid" (Paris?).

DISTRIBUTION: Spain; Portugal; Gibraltar.

duplicata Richards

Jugurtia duplicata Richards, 1962, Revision. Study Masarid Wasps: 249, 254 (key), 263, male –"Cape Province: Van Rhynsdorp" (Pretoria).

DISTRIBUTION: South Africa: Western Cape.

eburnea (Turner)

Masariella turneri eburnea Turner, 1935, Ann. Mag. Nat. Hist. (10) 15: 299, fig. 3, female, male –"Kamieskroon, Namaqualand" (holotype male, Cape Town).

Jugurtia polita Richards, 1962, Revision. Study Masarid Wasps: 251 (key), 256, female, male –"S. Africa, Cape Province: Calvinia" (holotype male, London); also from elsewhere in Cape Province.

DISTRIBUTION: South Africa: Northern Cape.

escalerae Meade-Waldo

Jugurtia escalerae Meade-Waldo, 1910, Ann. Mag. Nat. Hist. (8) 5: 33, female – "S.W. Persia" (London).

DISTRIBUTION: Turkey; Iran.

eurycara Kostylev

Jugurtia eurycara Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 94 (key), 97, figs. 6–7, male, female –"Caucasus, Armen." (St. Petersburg); also from Erivanj [Yerevan].

DISTRIBUTION: Turkey; Iran; Armenia.

irana Kostylev

Jugurtia irana Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 94 (key), 99, female, male – "Via Karvandar-Bampur, S.-O. Persien . . . Kuusha-Larumba, Bampur, S.-O. Persien . . . Kurljut-Langer, Chorasan, O. Persien" (St. Petersburg).

DISTRIBUTION: Iran.

jemenensis Kostylev

Jugurtia jemenensis Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 94 (key), 99, female –"Jemen, Sanaa" (Moscow).

Jugurtia hoggarica Giordani Soika, 1954, Boll. Mus. Civ. Stor. Nat. Venezia 7: 20, male -"Hoggar, Atakor, Guelta Afilale" (Venice).

Jugurtia jemenesis[!]; Richards, 1962, Revision. Study Masarid Wasps: 265.

DISTRIBUTION: Algeria; Israel; Saudi Arabia; Yemen; Oman; United Arab Emirates.

koeroegabensis Gess

Jugurtia koeroegabensis Gess, 1997, J. Hym. Res. 6: 36, 55, female, male – "Cape Province: Namaqualand, Richtersveld National Park, Koeroegabvlakte (28.11S, 17.03E)" (holotype female, Grahamstown); also from one other locality in Richtersveld.

DISTRIBUTION: South Africa: Northern Cape.

nadigorum Bequaert

Jugurtia nadigorum Bequaert, 1937, Bull. Ann. Soc. Entomol. Belg. 68: 343, 344 (key), 347, fig. 2A–F, female, male –"Maroc. –Marrakech" (holotype female, Cambridge); also from one other locality.

DISTRIBUTION: Morocco.

oraniensis (Lepeletier)

Celonites Oraniensis Lepeletier, 1841, Hist. Nat. Insect. Hym. 2: 586, female, male – "Oran" (Paris?).

Jugurtia numidica de Saussure, 1854, Ét. Fam. Vesp. 3: pl. V fig. 3, male; 1855, Ét. Fam. Vesp. 3: 85 – "L'Algérie" (Paris).

Jugurtia numida[!]; de Saussure, 1855, Ét. Fam. Vesp. 3: 85.

DISTRIBUTION: Morocco; Algeria; Tunisia.

saussurei (Brauns)

Masaris Saussurei Brauns, 1905, Ann. Mus. Natl. Hung. 3: 219, female, male –"Terra Capensis: Willowmore" (Pretoria).

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

simpsoni Meade-Waldo

Jugurtia simpsoni Meade Waldo, 1911, Ann. Mag. Nat. Hist. (8) 8: 448, female –"Patchari . . . N'jau" (London).

Masariella? testaceopicta von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 499 (key), 502, fig. 3, female –"N. Nigeria, Zungeru" (London).

DISTRIBUTION: Gambia; Senegal; Burkina Faso; Nigeria.

spinolae (de Saussure)

Masaris spinolae de Saussure, 1855, Ét. Fam. Vesp. 3: 95, female – "Cap de Bonne-Espérance" (Torino).

Jugurtia spinolai[!]; Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 92.

Jugurtia spirolai[!]; Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 100.

DISTRIBUTION: South Africa: Western Cape.

tigrina Gess

Jugurtia tigrina Gess, 1997, J. Hym. Res. 6: 36, 50, figs. 1–6, female, male –"Cape Province: Namaqualand, Springbok, Hester Malan [now Goegap] Nature Reserve" (holotype female, Grahamstown); also from five other localities in Northern Cape. DISTRIBUTION: South Africa: Northern Cape.

turneri (von Schulthess)

Masariella? turneri von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 499 (key), 500, fig. 1, female – "Cape Province, Little Carroo, 38 m. E. of Ceres" (London).

DISTRIBUTION: South Africa: Western Cape.

zarudnyi Kostylev

Jugurtia zarudnyi Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 93 (key), 94, figs. 4–5, male, female –"Chorasan . . . Kermän, Prov. Mokran" (St. Petersburg). DISTRIBUTION: Iran.

Genus Masarina Richards

Masarina Richards, 1962, Revision. Study Masarid Wasps: vii, 213, 268, genus. TYPE SPECIES: Masarina familiaris Richards, 1962, by original designation.

ceres Gess

Masarina ceres Gess, 1997, J. Hym. Res. 6: 36, 60, male, figs. 23–24 –"Cape Province: 17 km N of Ceres, near top of Gydo Pass" (Grahamstown).

DISTRIBUTION: South Africa: Western Cape.

familiaris Richards

Masariella spinolae (de Saussure); Bequaert, 1928, Ann. Mag. Nat. Hist. (10) 2: 187. Misidentification.

Masarina familiaris Richards, 1962, Revision. Study Masarid Wasps: 268, 270, figs. 225–231, male, female –"Cape Province: Camps Bay" (holotype male, London); also from elsewhere in Cape Province.

Masarina communis; Richards, 1962, Revision. Study Masarid Wasps: 269. Lapsus calami.

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Eastern Cape.

hyalinipennis Richards

Masarina hyalinipennis Richards, 1962, Revision. Study Masarid Wasps: 268, male – "Cape Province: van Rhynsdorp" (Pretoria).

DISTRIBUTION: South Africa: Northern Cape, Western Cape.

mixta Richards

Masarina mixta Richards, 1962, Revision. Study Masarid Wasps: 268 (key), 271, female – "S. Africa, Cape Province: Nieuwoudtville" (London).

DISTRIBUTION: South Africa: Northern Cape, Western Cape.

mixtoides Gess

Masarina mixtoides Gess, 1997, J. Hym. Res. 6: 36, 61, female, male, fig. 32 – "Cape Province: Namaqualand, Richtersveld National Park, Koeroegabvlakte (28.11S, 17.03E)" (holotype female, Grahamstown); also from two other localities in Richtersveld.

DISTRIBUTION: South Africa: Northern Cape.

namaqua Gess

Masarina namaqua Gess, 1997, J. Hym. Res. 6: 36, 65, female, male, figs. 25–27, 33 – "Cape Province: Namaqualand, Springbok, Hester Malan [now Goegap] Nature Reserve" (holotype female, Grahamstown); also from three other localities in Namaqualand.

DISTRIBUTION: South Africa: Northern Cape.

parvula Gess

Masarina parvula Gess, 1997, J. Hym. Res. 6: 36, 65, female, male, figs. 28–30, 34 – "Cape Province: Namaqualand, Springbok, Hester Malan [now Goegap] Nature Reserve" (holotype female, Grahamstown); also from two other localities in Namaqualand.

DISTRIBUTION: South Africa: Northern Cape.

peliostomi Gess

Masarina peliostomi Gess, 1997, J. Hym. Res. 6: 36, 67, female, male, figs. 35–39 – "Cape Province: Namaqualand, Richtersveld National Park, Koeroegabvlakte (28.11S, 17.03E)" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Northern Cape.

strucki Gess

Masarina strucki Gess, 1988, Ann. Cape Prov. Mus. (Nat. Hist.) 16: 351, 352, female –"[Cape Province:] Namaqualand, [Springbok]" (Grahamstown).

DISTRIBUTION: South Africa: Northern Cape; Western Cape.

tylecodoni Gess

Masarina tylecodoni Gess, 1997, J. Hym. Res. 6: 36, 69, female, male, figs. 40–43 – "Cape Province: Namaqualand, Richtersveld National Park, Koeroegabvlakte (28.11S, 17.03E)" (holotype female, Grahamstown).

DISTRIBUTION: South Africa: Northern Cape.

Genus Masaris Fabricius

Masaris Fabricius, 1793, Entomol. Syst. II: vi, 283, 284, genus (2 species). Type species: Masaris vespiformis Fabricius, 1793, by subsequent monotypy; Latreille, 1802, Hist. Nat. Crust. Insect. 3: 368, placed the second species in a new genus, Celonites.

Massaris Billberg, 1820, Enum. Insect.: 109. Unnecessary emendation of Masaris Fabricius.

Mazaris Schulz, 1911, Zool. Ann. Würzburg4: 199. Unnecessary emendation of Masaris Fabricius.

Saryara Kuznetzov, 1923, J. Turkestan Branch Russ. Geograph. Soc. 16: 127, genus (2 species). Type species: Saryara longicornis Kuznetzov, 1923, by subsequent designation of van der Vecht and Carpenter, 1990, Zool. Verh., Leiden 260.

aegyptiacus Meade-Waldo

Masaris vespiformis aegyptiacus Meade-Waldo, 1911, Ann. Mag. Nat. Hist. (8) 8: 447, fig. 2, male –"Cairo, Egypt" (London).

DISTRIBUTION: Egypt; Israel; Jordan.

aegyptiacus arabicus Giordani Soika

Masaris vespiformis arabicus Giordani Soika, 1957, Brit. Mus. Exped. S.-W. Arabia 1(31): 472, female –"SAUDI ARABIA: Jebel Shammar Province, Hâil district" (London).

DISTRIBUTION: Saudi Arabia.

carli von Schulthess

Masaris saussurei Carl, 1921, Rev. Suisse Zool. 28: 41, male, female –"Zarawchan; ... Sutkend. Turkestan" (Geneva). Non Brauns, 1905.

Masaris carli von Schulthess, 1922, Deutsch. Entomol. Z. 1922: 404, replacement name for saussurei Carl.

Masaris smirnovi Kostylev, 1925, Entomol. Mitt. 14: 150 (key), 152, fig. 2, male – "Perovsk (Turkestan, Syr-Darjja-Gebiet)" (Moscow).

DISTRIBUTION: Iran; Kazahkstan; Uzbekistan.

gussakovskii Kostylev

Masaris gussakovskii Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 87, 89, fig. 2, female –"Turkestan, distr. Chodzhent" (coll. Gussakovskii, St. Petersburg); also from Konstantinovsk.

DISTRIBUTION: Uzbekistan.

longicornis (Kuznetzov)

Saryara longicornis Kuznetzov, 1923, J. Turkestan Branch Russ. Geogr. Soc. 16: 127, male –"Montes Ac-Tasch. Alt. 8000′" (St. Petersburg).

DISTRIBUTION: Afghanistan; Uzbekistan; Kyrgyzstan.

tianshanicus Panfilov

Masaris tianshanicus Panfilov, 1968, Arch. Zool. Mus. Moscow State Univ. 11: 38, fig. 2, female — "Тянь-Шань: южное побережье оз. Иссык-Куль, Малый Джаргылчак (около Актерека), сухие хомы со степной растительностью" [Tian Shan: south bank of Issyk-Kul' lake, Smaller Dzhargylchak (near Akterek), dry hills with steppe vegetation] (Moscow).

DISTRIBUTION: Kyrgyzstan.

vespiformis Fabricius

Masaris vespiformis Fabricius, 1793, Entomol. Syst. 2: 283, sex not stated –"in Barbariae floribus" (Copenhagen).

Erynnis romandi de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xix, male –"Barbaria et Ægypta" (Paris).

Ceramius hylaeiformis Dalla Torre, 1894, Cat. Hym. 9: 4, as a synonym of *vespiformis*, attributed to Klug.

DISTRIBUTION: Morocco; Algeria; Egypt.

Genus Pseudomasaris Ashmead

Pseudomasaris Ashmead, 1902, Can. Entomol. 34: 221, genus. Type species: Masaris occidentalis Cresson, 1871, by original designation.

Toryna Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 407, 411, subgenus of *Pseudomasaris* Ashmead. Type species: *Masaris vespoides* Cresson, 1863, by original des-

ignation and monotypy.

Holopticus Bradley, 1922, Univ. Calif. Publ.
 Entomol. 1: 408, 414, subgenus of Pseudomasaris Ashmead. Type Species: Masaris texanus Cresson, 1871, by original designation.

Cotyledon Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 408, 430, subgenus of *Pseudomasaris* Ashmead. Type species: *Masaris edwardsii* Cresson, 1872, by original designation.

basirufus Rohwer

Pseudomasaris zonalis basirufus Rohwer, 1912, Proc. U.S. Natl. Mus. 41: 452, female –"Death Valley, California" (Washington).

Pseudomasaris bariscipus Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 409 (key), 418, figs. 77, 85, male –"ARIZONA: Quartzite" (Philadelphia).

Pseudomasaris bariscapus[!]; Bequaert, 1940, Bull. Brooklyn Entomol. Soc. 35:

DISTRIBUTION: USA: California, Nevada, Arizona.

cazieri Bohart

Pseudomasaris cazieri Bohart, 1963, in Richards, Univ. Calif. Publ. Entomol. 27: 289 (key), 290, male –"Palos Colorados, Durango, Mexico, 8,000 feet elevation" (New York).

DISTRIBUTION: Mexico: Durango, Chihuahua.

coquilletti Rohwer

Pseudomasaris coquilletti Rohwer, 1911, Proc. U.S. Natl. Mus. 40: 555, female, male –"Los Angeles County, California" (holotype female, Washington).

DISTRIBUTION: USA: Oregon, California, Utah, Arizona.

edwardsii (Cresson)

Masaris edwardsii Cresson, 1872, Trans. Am. Entomol. Soc. 4: 87, female, male – "California" (Philadelphia). DISTRIBUTION: USA: Washington, Oregon, Idaho, Wyoming, Colorado, Utah, Nevada, California, Arizona; Mexico: Baja California Norte.

macneilli Bohart

Pseudomasaris macneilli Bohart, 1963, in Richards, Univ. Calif. Publ. Entomol. 27: 285 (key), 291, male, female –"Near Sonora Peak (above Sonora Pass), Tuolumne County, California, 11,000 feet elevation" (holotype male, San Francisco); also from elsewhere in California, and Utah.

DISTRIBUTION: USA: California, Utah.

macswaini Bohart

Pseudomasaris macswaini Bohart, 1963, in Richards, Univ. Calif. Publ. Entomol. 27: 286 (key), 301, male, female –"Andreas Canyon, Riverside County, California" (holotype male, Davis); also from other localities in California.

DISTRIBUTION: USA: California; Mexico*: Baja California Norte.

maculifrons (Fox)

Masaris maculifrons Fox, 1894, Proc. Calif. Acad. Sci. (2) 4: 12, female –"El Paraiso, L. Cal." (San Francisco).

Pseudomasaris albifrons Rohwer, 1912, Proc. U.S. Natl. Mus. 41: 451, male – "New Mexico . . . Las Cruces" (Washington).

Pseudomasaris zonalis neomexicanus Rohwer, 1912, Proc. U.S. Natl. Mus. 41: 452, female –"Aztec, New Mexico" (Washington).

Pseudomasaris rohweri Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 409 (key), 417, male (in subgenus *Holopticus*) –"ARIZONA: Quartzite" (Philadelphia); also from Phoenix.

DISTRIBUTION: USA: California, Nevada, Utah, Arizona, New Mexico; Mexico: Sonora, Baja California Norte.

marginalis (Cresson)

Masaris marginalis Cresson, 1864, Proc. Entomol. Soc. Philadelphia 3: 677, female – "Rocky Mountains, Colorado Territory" (Philadelphia).

DISTRIBUTION: Canada: British Columbia, Alberta.; USA: Washington, Idaho, Wyoming, Colorado, Nevada, Utah, California, Arizona, New Mexico.

micheneri Bohart

Pseudomasaris micheneri Bohart, 1963, in Richards, Univ. Calif. Publ. Entomol. 27: 284, figs. 1, 14, 21, 286–287 (key), 298, male, female – "Westgard Pass, Inyo County, California, 6,000 feet elevation" (holotype male, Davis); also from elsewhere in California.

DISTRIBUTION: USA: California, Nevada.

occidentalis (Cresson)

Masaris occidentalis Cresson, 1871, Trans. Am. Entomol. Soc. 3: 348, female –"Texas" (Philadelphia).

DISTRIBUTION: USA: Kansas, Texas, New Mexico.

phaceliae Rohwer

Pseudomasaris phaceliae Rohwer, 1912, Proc. U.S. Natl. Mus. 41: 450, male, female –"New Mexico, Albuquerque" (holotype male, Washington); also from Mesilla and Filmore Canyon.

DISTRIBUTION: USA: Texas, New Mexico, Arizona.

texanus (Cresson)

Masaris texanus Cresson, 1871, Trans. Am. Entomol. Soc. 3: 348, male, female – "Texas" (Philadelphia).

DISTRIBUTION: USA: Texas.

vespoides (Cresson)

Masaris vespoides Cresson, 1863, Proc. Entomol. Soc. Philadelphia 2: 69, pl. 4, male, female – "Pike's Peak" (Philadelphia).

Pseudomasaris vespoides robertsoni Cockerell, 1913, Proc. Entomol. Soc. Wash. 15: 107, female –"Redlands, California" (Washington).

DISTRIBUTION: USA: Nebraska, South Dakota, Montana, Washington, Oregon, Idaho, Wyoming, Colorado, Utah, Nevada, California, Arizona, New Mexico; Mexico: Baja California Norte.

wheeleri Bequaert

Pseudomasaris wheeleri Bequaert, 1929, Psyche 36: 61, fig. 1, male, female – "CALIFORNIA . . . Palm Springs, Riverside Co." (holotype male, Cambridge).

DISTRIBUTION: USA: California; Mexico: Baja California Norte.

zonalis (Cresson)

Masaris zonalis Cresson, 1864, Proc. Entomol. Soc. Philadelphia 3: 674, female,

male -"Rocky Mountains, Colorado Territory" (Philadelphia).

Pseudomasaris zonalis albopictus Bohart, 1950, Proc. Biol. Soc. Wash. 63: 78, male, female –"Jenny Lake, Grand Teton National Park, Wyoming" (holotype male, San Francisco); also from five other localities in Idaho, Oregon and Washington.

DISTRIBUTION: Canada: British Columbia; USA: Nebraska, Montana, Washington, Oregon, Idaho, Wyoming, Colorado, Utah, Nevada, California.

Genus Quartinia André

Quartinia "GRIBODO, in litteris" André, 1884, Spec. Hym. Europe Algérie II: 811, 822, genus. Type species: Quartinia dilecta André, by monotypy.

Juartinia[!] Cameron, 1904, Z. Syst. Hym. Dipt. 4: 89.

Quartiniella von Schulthess, 1929, Ann. Mag. Nat. Hist. 10(3): 504, 510, genus. Type species: Quartiniella waterstoni von Schulthess, 1929, by monotypy.

Quartinioides Richards, 1962, Revision. Study Masarid Wasps: 127, 170, genus. Type species: Quartinia capensis Kohl, 1898, by original designation.

affinis Richards

Quartinia affinis Richards, 1962, Revision. Study Masarid Wasps: 131 (key), 143, female –"Algeria: Sidi Farouch" (London). DISTRIBUTION: Algeria.

albopicta (Richards), NEW COMBINATION

Quartinoides[!] albopicta Richards, 1982, Boll. Mus. Civ. Stor. Nat. Venezia 32: 199, female –"S.W. Africa: Gobabeb, 25°36′S, 15°10′E" (Copenhagen).

DISTRIBUTION: Namibia.

alcestis Richards

Quartinia alcestis Richards, 1962, Revision. Study Masarid Wasps: 133 (key), 164, female, male –"Cape Province: Worcester" (holotype female, London).

DISTRIBUTION: South Africa: Western Cape.

andromeda (Richards), NEW COMBINATION Quartinioides andromeda Richards, 1962, Revision. Study Masarid Wasps: 172 (key), 182, female -"Cape Province:

Prince Albert Road" (London); also from Matjesfontein.

DISTRIBUTION: South Africa: Western Cape.

antennata von Schulthess

Quartinia antennata von Schulthess, 1935, Ann. Mag. Nat. Hist. (10) 16: 385 (key), 388, fig., male – "South Africa, Cape Colony, Worcester" (London).

DISTRIBUTION: South Africa: Western Cape.

antigone (Richards), NEW COMBINATION Quartinioides antigone Richards, 1962, Re-

vision. Study Masarid Wasps: 174 (key), 190, figs. 157–161, female, male –"Cape Province: Matjesfontein" (holotype male, London); also from elsewhere in Western Cape.

DISTRIBUTION: South Africa: Western Cape.

araxana Giordani Soika

Quartinia araxana Giordani Soika, 1960, Boll. Soc. Entomol. Ital. 90: 133, female, male –"Caucaso: Araxesthal" (lectotype female, Venice).

DISTRIBUTION: Armenia; Turkey; Iran.

arsinoe (Richards), NEW COMBINATION *Quartinioides arsinoe* Richards, 1962, Revision. Study Masarid Wasps: 172 (key), 182, female –"S.W. Africa: Aus" (London); also from South Africa.

DISTRIBUTION: Namibia; South Africa: Western Cape.

artemis Richards

Quartinia artemis Richards, 1962, Revision. Study Masarid Wasps: 128 (key), 156, female –"Cape Province: Calvinia" (London).

DISTRIBUTION: South Africa: Northern Cape.

atra von Schulthess

Quartinia atra von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 505, female –"Cape Province, Montagu" (London).

DISTRIBUTION: South Africa: Western Cape.

atrata Gusenleitner

Quartinia atrata Gusenleitner, 1998, Linz. Biol. Beitr. 30(2): 503, 511, female – "Iran, 15 km SE Sarvestan/Fars, 1800 m" (Linz). DISTRIBUTION: Iran.

basuto (Richards), NEW COMBINATIONQuartinioides basuto Richards, 1962, Revision. Study Masarid Wasps: 173 (key),

184, female, male –"Basutoland: Mamathes" (holotype male, London).

DISTRIBUTION: Lesotho.

breyeri Richards

Quartinia breyeri Richards, 1962, Revision. Study Masarid Wasps: 130 (key), 157, female, male –"Cape Province: N.E. Zoutp. district" [actually Northern Transvaal] (holotype female, Pretoria).

DISTRIBUTION: South Africa: Northern Trans-

canariensis Blüthgen

Quartinia canariensis Blüthgen, 1958, Comment. Biol. 18(6): 6, 11, female –"Fuerteventura: Matural" (Helsinki).

DISTRIBUTION: Spain: Canary Islands: Fuer-teventura.

candida Gusenleitner

Quartinia candida Gusenleitner, 1997, Linz. Biol. Beitr. 29(1): 137, 147, female –"Israel: 45 km N Elat, Sand tunes [dunes] E Qetura, 29°58′/35°06′" (coll. Schmid-Egger).

DISTRIBUTION: Israel.

capensis Kohl

Quartinia capensis Kohl, 1898, Termesz. Füzetek 21: 365, female, pl. XV fig. 14 – "Capland . . . Algoa-Bai" (Vienna).

Quartinia scutellimacula von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 508, male, female – "Cape Province, Mossel Bay" (lectotype female, London); also from elsewhere in Western Cape.

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

ceres (Richards), NEW COMBINATION

Quartinioides ceres Richards, 1962, Revision. Study Masarid Wasps: 177 (key), 206, female, male –"Cape Province: Little Karroo, 38 m. E. of Ceres" (holotype male, London); also from elsewhere in Cape Province.

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

chlorotica (Morawitz)

Jugurtia chlorotica Morawitz, 1888, Horae Soc. Entomol. Ross. 22: 270, female –"in territorio transcaspico (Tschikischljar)" (St. Petersburg?).

DISTRIBUTION: Turkmenistan.

cincta Benoist

Quartinia cincta Benoist, 1929, Bull. Soc. Sci. Nat. Maroc 9: 93, fig. 2, female, male –"Maroc: Asni, dans la vallée de la Reraya, . . . (altitude, 1.200 m.)" (Paris).

DISTRIBUTION: Morocco.

cressida (Richards), NEW COMBINATION

Quartinioides cressida Richards, 1962, Revision. Study Masarid Wasps: 176 (key), 203, female, male –"Cape Province: Camps Bay, Cape Peninsula" (holotype male, London); also from elsewhere in Cape Province, and Namibia.

DISTRIBUTION: Namibia; South Africa: Northern Cape, Western Cape, Eastern Cape.

cretica Gusenleitner

Quartinia cretica Gusenleitner, 1994, Linz. Biol. Beitr. 26(1): 331, female -"Griechenland: Kreta, Kastro W Ammoudari; 35.18N 24.10E; 1000–1200 m" (Linz); also from elsewhere in Crete.

DISTRIBUTION: Greece: Crete.

cyllene (Richards), NEW COMBINATION

Quartinioides cyllene Richards, 1962, Revision. Study Masarid Wasps: 176 (key), 201, female, male –"Cape Province: 13 miles N.E. of Touws R." (holotype female, London); also from Worcester.

DISTRIBUTION: South Africa: Western Cape.

cynara (Richards), NEW COMBINATION

Quartinioides cynara Richards, 1962, Revision. Study Masarid Wasps: 173, 174 (key), 189, female –"Cape Province: Willowmore" (Pretoria); also from Prince Albert Road.

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

diana (Richards), NEW COMBINATION

Quartinioides diana Richards, 1962, Revision. Study Masarid Wasps: 171 (key), 178, female –"S.W. Africa: Aus" (London).

DISTRIBUTION: Namibia.

dilecta André

Quartinia Dilecta "GRIBODO (in litteris)" André, 1884, Spec. Hym. Europe Algérie II: 824, pl. XLV figs. 3, 7, female, male – "Tunis" (type depository unknown).

DISTRIBUTION: Morocco; Algeria; Tunisia.

dryope (Richards), NEW COMBINATION

Quartinioides dryope Richards, 1962, Revision. Study Masarid Wasps: 173, 175 (key), 196, male –"Cape Province: Willowmore" (London).

DISTRIBUTION: South Africa: Eastern Cape.

elissa (Richards), NEW COMBINATION

Quartinioides elissa Richards, 1962, Revision. Study Masarid Wasps: 176 (key), 204, female, male –"Cape Province . . . Worcester" (holotype male, London); also from elsewhere in Western Cape.

DISTRIBUTION: South Africa: Western Cape.

eremobia Richards

Quartinia eremobia Richards, 1962, Revision. Study Masarid Wasps: 135 (key), 137, female, male –"Algeria: 80 Km. nord d'El Goléa" (holotype male, Paris); also from Libya: Tripolitania.

DISTRIBUTION: Algeria; Libya.

eurydice (Richards), NEW COMBINATION

Quartinioides eurydice Richards, 1962, Revision. Study Masarid Wasps: 172 (key), 183, female –"Cape Province: Bloukrans, near Calvinia" (London).

DISTRIBUTION: South Africa: Northern Cape.

flava (Richards), NEW COMBINATION

Quartiniella flava Richards, 1962, Revision. Study Masarid Wasps: 208 (key), 210, female, male –"Cape Province: Nieuwoudtville" (holotype female, London).

DISTRIBUTION: South Africa: Northern Cape.

funebris Kostylev

Quartinia funebris Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 101, 103, female, male – "Imam-Baba (Transkaspien)" (St. Petersburg).

DISTRIBUTION: Turkmenistan.

galataea (Richards), NEW COMBINATION

Quartinioides galataea Richards, 1962, Revision. Study Masarid Wasps: 173 (key), 188, female – "Cape Province: Worcester" (London).

DISTRIBUTION: South Africa: Western Cape.

goleana Richards

Quartinia goleana Richards, 1962, Revision. Study Masarid Wasps: 133, 134 (key), 137, female –"Algeria: 80 Km. nord d'El Goléa" (Paris). DISTRIBUTION: Algeria.

guichardi Richards

Quartinia guichardi Richards, 1969, J. Nat. Hist. 3: 80, female, male –"Canary Is., Gran Canaria, Maspalomas" (holotype male, London).

DISTRIBUTION: Spain: Canary Islands: Gran Canaria.

haemorrhoa Gusenleitner

Quartinia haemorrhoa Gusenleitner, 1997, Linz. Biol. Beitr. 29(1): 137, 144, female -"Israel: Dead Sea, En Zeelim, 5 km N Massada, 31°23'/35°20'" (coll. M. Hauser).

DISTRIBUTION: Israel.

halicticeps Giordani Soika

Quartinia halicticeps Giordani Soika, 1939, Bull. Soc. Fouad 1er Entomol. 1939: 9 (key), 12, figs. 2–4, female –"Egitto: Gabal Elba (Wadi Abrag)" (Venice, coll. Ministero de Agricoltura).

DISTRIBUTION: Egypt.

hecuba (Richards), NEW COMBINATION

Quartinioides hecuba Richards, 1962, Revision. Study Masarid Wasps: 174 (key), 191, female, male –"Cape Province: Matjesfontein" (holotype male, London); also from Calvinia, and Kwazulu-Natal ("probably this species").

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Kwazulu-Natal.

helena (Richards), NEW COMBINATION

Quartinioides helena Richards, 1962, Revision. Study Masarid Wasps: 173 (key), 187, female – "Cape Province: Cape Town" (Washington).

DISTRIBUTION: South Africa: Western Cape.

helichrysi (Richards), NEW COMBINATION Quartinioides helichrysi Richards, 1962, Revision. Study Masarid Wasps: 175 (key), 198, female –"Basutoland: Mamalapi Mts." (London).

DISTRIBUTION: Lesotho.

hetaira (Richards), NEW COMBINATION *Quartinioides hetaira* Richards, 1962, Revision. Study Masarid Wasps: 176 (key), 200, female, male –"Cape Province: Cape Town" (holotype male, Washington).

DISTRIBUTION: South Africa: Western Cape.

hypatia Richards

Quartinia hypatia Richards, 1962, Revision. Study Masarid Wasps: 130, 132 (key), 160, male –"Cape Province: Calvinia" (London).

DISTRIBUTION: South Africa: Northern Cape.

indica Cameron

Juartinia[!] indica Cameron, 1904, Z. Hym. Dipt. 4: 89, male – "Deesa, Western India" (London).

Quartinia maculifrons Dover, 1925 (1924), J.
Proc. Asiat. Soc. Bengal (n. ser.) 20(6):
290. Unavailable under Art. 11.5 of the International Code of Zoological Nomenclature.

DISTRIBUTION: India: Gujarat (Deesa).

interrupta Turner

Quartinia interrupta Turner, 1939, Ann. Transvaal Mus. 20: 2, female –"Willowmore, Cape Province" (lectotype, Pretoria).

DISTRIBUTION: Namibia; South Africa: Western Cape, Eastern Cape.

iphigenia (Richards), NEW COMBINATION *Quartinioides iphigenia* Richards, 1962, Re-

vision. Study Masarid Wasps: 173, 174, 175 (key), 192, male –"S.W. Africa: Aus" (London).

DISTRIBUTION: Namibia.

jocasta Richards

Quartinia jocasta Richards, 1962, Revision. Study Masarid Wasps: 130 (key), 160, female –"Cape Province: Bloukrans, near Calvinia" (London); also from Calvinia.

DISTRIBUTION: South Africa: Northern Cape.

laeta von Schulthess

Quartinia capensis var. læta von Schulthess, 1935, Ann. Mag. Nat. Hist. (10) 16: 386 (key), 389, male, female –"Cape Province, Aus" (holotype male, London).

DISTRIBUTION: Namibia.

latona (Richards), NEW COMBINATION

Quartinioides latona Richards, 1962, Revision. Study Masarid Wasps: 175, 177 (key), 207, female –"Cape Province: Prince Albert Road" (London).

DISTRIBUTION: South Africa: Western Cape.

lesnei Benoist

Quartinia Lesnei Benoist, 1929, Bull. Soc. Sci. Nat. Maroc 9: 92, fig. 1, female – "Algérie: Tadmit" (Paris).

DISTRIBUTION: Algeria.

libanica Richards

Quartinia libanica Richards, 1964 (1962), Boll. Mus. Civ. Stor. Nat. 15: 83, male, female –"N. Lebanon: Becharré, 5000 ft." (holotype male, Venice); also from elsewhere in Lebanon, and Cyprus.

DISTRIBUTION: Cyprus; Lebanon.

maerens von Schulthess

Quartinia capensis var. mærens von Schulthess, 1935, Ann. Mag. Nat. Hist. (10) 16: 386 (key), 389, female –"Cape Province, Worcester" (London); also from Matjesfontein.

DISTRIBUTION: South Africa: Western Cape.

major Kohl

Quartinia major Kohl, 1898, Termesz. Füzetek 21: 363, pl. XV figs. 8, 21, female – "Oran . . . Auf Calendula" (Vienna). ?Quartinia kohli Dusmet, 1917, Mem. R.

Soc. Españ. Hist. Nat. 8., Mem. 9: 383, male –"Imi-n-Tanut" (Madrid).

DISTRIBUTION: Morocco; Algeria.

matabele Turner

Quartinia matabele Turner, 1939, Ann. Transvaal Mus. 20: 3, male, female – "Bulawayo, S. Rhodesia" (Pretoria).

DISTRIBUTION: Zimbabwe.

media von Schulthess

Quartinia media von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 506, female –"Cape Province, Montagu" (London).

DISTRIBUTION: South Africa: Western Cape.

medusa Richards

Quartinia medusa Richards, 1962, Revision. Study Masarid Wasps: 135 (key), 159, figs. 152–153, female, male –"S.W. Africa: Aus" (holotype male, London).

DISTRIBUTION: Namibia.

metallescens von Schulthess

Quartinia metallescens von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 505, female –"Cape Province, Queenstown, 3500 feet" (London).

DISTRIBUTION: South Africa: Eastern Cape; Lesotho.

metope (Richards), NEW COMBINATION *Quartinioides metope* Richards, 1962, Revision. Study Masarid Wasps: 175, 178 (key), 207, female -"S.W. Africa: Aus" (London).

DISTRIBUTION: Namibia.

minima von Schulthess

Quartinia minima von Schulthess, 1932, Ann. Mag. Nat. Hist. (10) 10: 528, female -"Aus" (London).

DISTRIBUTION: Namibia.

minuscula (Turner), NEW COMBINATION

Quartiniella minuscula Turner, 1939, Ann. Transvaal Mus. 20: 3, female –"Willowmore, Cape Province" (Pretoria).

DISTRIBUTION: South Africa: Eastern Cape.

mochii Giordani Soika

Quartinia Mochii Giordani Soika, 1939, Bull. Soc. Fouad 1er Entomol. 1939: 9 (key), 10, fig. 1, male –"Egitto: Abu Rawash" (Venice, coll. Mochi).

DISTRIBUTION: Egypt.

mongolica (Morawitz)

Celonites? mongolicus Morawitz, 1889, Horae Soc. Entomol. Ross. 23: 166, female, male –"Mongolia merid. Dshin-Tasy" (St. Petersburg).

DISTRIBUTION: Mongolia.

multipicta (Richards), NEW COMBINATION

Quartinioides multipicta Richards, 1962, Revision. Study Masarid Wasps: 176 (key), 202, female, male –"Cape Province: Worcester" (holotype male, London); also from elsewhere in Western Cape.

DISTRIBUTION: South Africa: Western Cape.

nilotica Fischer

Quartinia nilotica Fischer, 1964, Ann. Naturhist. Mus. Wien 67: 611, fig. 1., female – "Khor Musa Pascha S. v. Wadi-Halfa" (Vienna).

DISTRIBUTION: Egypt.

niveopicta von Schulthess

Quartinia niveopicta von Schulthess, 1930, Ann. Mag. Nat. Hist. (10) 5: 327 (key), 329, female – "Cape Province, Matjestfontein" (London).

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

nubiana Richards

Quartinia nubiana Richards, 1962, Revision. Study Masarid Wasps: 133, 134 (key), 138, female – "Egypt: Nubian Desert, Ko-

27

rosko to Abu Hamed" (London); also from elsewhere in Egypt.

DISTRIBUTION: Tunisia; Libya; Egypt; Sudan; Saudi Arabia; United Arab Emirates.

ochraceopicta von Schulthess

Quartinia ochraceopicta von Schulthess, 1932, Ann. Mag. Nat. Hist. (10) 10: 527, female –"Aus" (London).

DISTRIBUTION: Namibia.

orientalis Gusenleitner

?"Quartinia haemorrhoa (n. sp.) frontalis n. ssp." Blüthgen, 1961, Beitr. Naturk. Forsch. S.W.-Deutschl. 19(3): 281, male – "Gondahar." Nomen nudum.

Quartinia orientalis Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 56, fig. 1b, male, female –"Türkei Ürgüp" (holotype male, Linz); also from Afghanistan.

DISTRIBUTION: Turkey; Afghanistan.

paradoxa Brauns

Quartinia paradoxa Brauns, 1905, Ann. Mus. Natl. Hung. 3: 233, male – "Terra Capensis: Willowmore" (Pretoria).

DISTRIBUTION: South Africa: Eastern Cape.

parcepunctata Richards

Quartinia parcepunctata Richards, 1962, Revision. Study Masarid Wasps: 133 (key), 167, female, male –"Cape Town" (holotype female, Washington).

DISTRIBUTION: South Africa: Western Cape.

parvula Dusmet

Quartinia parvula Dusmet, 1909, Act. Mem. Primer Congr. Nat. Españ., Zaragoza, 1908: 183, male, female (Madrid).

DISTRIBUTION: Portugal; Spain.

perone Richards

Quartinia perone Richards, 1962, Revision. Study Masarid Wasps: 133, 134 (key), 166

-"Cape Province: Worcester" (London).

DISTRIBUTION: South Africa: Western Cape.

persephone Richards

Quartinia persephone Richards, 1962, Revision. Study Masarid Wasps: 133 (key), 165, female –"Cape Province: Calvinia" (London).

DISTRIBUTION: South Africa: Northern Cape.

philomela (Richards), NEW COMBINATIONQuartinioides philomela Richards, 1962, Revision. Study Masarid Wasps: 173, 174

(key), 193, female -"Cape Province: Nieuwoudtville" (London).

DISTRIBUTION: South Africa: Northern Cape.

phoebe (Richards), NEW COMBINATION

Quartinioides phoebe Richards, 1962, Revision. Study Masarid Wasps: 172 (key), 181, male –"Cape Province: Cape Town" (Washington).

DISTRIBUTION: South Africa: Western Cape.

pluto Richards

Quartinia pluto Richards, 1962, Revision. Study Masarid Wasps: 133, 134 (key), 166, female – "Cape Province: Worcester" (London).

DISTRIBUTION: South Africa: Western Cape.

poecila von Schulthess

Quartinia poecila von Schulthess, 1930, Ann. Mag. Nat. Hist. (10) 5: 327, fig. 2, female, male –"Cape Province, Swakopmund" (lectotype male, London).

DISTRIBUTION: Namibia.

popovi Richards

Quartinia popovi Gussakovskii, 1935, Trudy Tadzik. Sect. Acad. Sci. U.S.S.R. (Zool. Parasitol.) 5: 466, fig. 23. Nomen nudum. Quartinia popovi Richards, 1962, Revision. Study Masarid Wasps: 130 (key), 144, female –"District of Kondara" (Moscow).

DISTRIBUTION: Tajikistan.

propinqua von Schulthess

Quartinia propinqua von Schulthess, 1932, Ann. Mag. Nat. Hist. (10) 10: 526, figs. 2– 4, male, female –"Aus" (lectotype female, London).

DISTRIBUTION: Namibia; South Africa: Western Cape.

proserpina Richards

Quartinia proserpina Richards, 1962, Revision. Study Masarid Wasps: 133 (key), 161, female – "Cape Province: Nieuwoudtville" (London).

DISTRIBUTION: South Africa: Northern Cape.

punctulata von Schulthess

Quartinia punctulata von Schulthess, 1930, Ann. Mag. Nat. Hist. (10) 5: 327 (key), 329, female – "Cape Province, Matjesfontein" (London).

Quartinia punctulatum[!] Turner, 1939, Ann. Transvaal Mus. 20: 1.

DISTRIBUTION: South Africa: Western Cape.

pusilla Kostylev

Quartinia puslilla[!]; Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 101. Incorrect original spelling.

Quartinia pusilla Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 103 (key), 104, female –"Krasnovodsk" (St. Petersburg).

DISTRIBUTION: Turkmenistan.

senecionis (Richards), NEW COMBINATION

Quartinioides senecionis Richards, 1962, Revision. Study Masarid Wasps: 176 (key), 205, female, male –"Orange Free State: Thaba Nchu" (holotype male, London); also from Lesotho.

DISTRIBUTION: Lesotho; South Africa: Free State.

separata Gusenleitner

Quartinia separata Gusenleitner, 1997, Linz. Biol. Beitr. 29(1): 137, 146, female, male –"Syria west, 50 km S Homs" (holotype female, BOL); also from elsewhere in Syria; Turkey.

DISTRIBUTION: Syria; Turkey.

shestakovi Kostylev

Quartinia shestakovi Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 101, 102 (key), 105, fig. 8, female, male –"Tartugaj (Syr-Darjja-Geb.)" (St. Petersburg); also from elsewhere in Uzbekistan.

Quartinia schestakovi[!]; Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 105. Incorrect original spelling.

DISTRIBUTION: Uzbekistan; Kyrgyzstan.

signata von Schulthess

?Quartinia variegata "Brauns" Bradley, 1922, Univ. Calif. Publ. Entomol. 1: 401. Nomen nudum.

"Quartinia signata, Brauns, in litt." von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 507, male, female – "Cape Province, Willowmore" (lectotype male, Zürich).

DISTRIBUTION: South Africa: Eastern Cape.

signatifrons Turner

Quartinia signata var. signatifrons Turner, 1939, Ann. Transvaal Mus. 20: 2, male, female (Pretoria).

DISTRIBUTION: South Africa: Western Cape, Eastern Cape.

soikai Richards

Quartinia soikai Richards, 1964 (1962), Boll. Mus. Civ. Stor. Nat. 15: 84, female -"Turkey: Steppe hills 70 m. S. of Ankara" (Venice).

Quartinia soika[!]; Gusenleitner, 1985, Nachricht. Bayer. Entomol. 34(4): 110. DISTRIBUTION: Iran; Turkey; Greece.

striata (Richards), NEW COMBINATION

Quartiniella striata Richards, 1962, Revision. Study Masarid Wasps: 208 (key), 211, female –"Cape Province: Calvinia" (London).

DISTRIBUTION: South Africa: Northern Cape.

syriaca nitens Gusenleitner

Quartinia syriaca nitens Gusenleitner, 1973, Boll. Mus. Civ. Stor. Nat. Venezia 24: 57, male –"Iran, Fars, Monti steppici 5 km N di Persepolis" (Venice).

DISTRIBUTION: Iran.

syriaca syriaca Richards

Quartinia syriaca Richards, 1964 (1962), Boll. Mus. Civ. Stor. Nat. 15: 86, female, male –"Syria: near Damascus, Ibn Nefis" (holotype female, Venice); also from other localities in Syria, and Lebanon.

DISTRIBUTION: Lebanon; Syria.

tarsata (Richards), NEW COMBINATION

Quartinioides tarsata Richards, 1962, Revision. Study Masarid Wasps: 173 (key), 185, female, male –"Cape Province: Grahamstown" (holotype female, London).

DISTRIBUTION: South Africa: Eastern Cape.

tenerifina Richards

Quartinia tenerifina Richards, 1969, J. Nat. Hist. 3: 80, fig. 2, female, male – "Canary Is., Tenerife, Los Christianos" (holotype male, London).

DISTRIBUTION: Spain: Canary Islands: Tenerife.

thebaica du Buysson

Quartinia thebaica du Buysson, 1902, Bull. Soc. Entomol. France 1902: 141, female – "Égypte: Louqsor" (coll. Pic).

Quartinia thebica[!]; Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 102.

Quartinia ochracea Giordani Soika, 1939,

Bull. Soc. Fouad 1er Entomol. 1939: 9 (key), 14, female –"Egitto: Wadi Digla" (Venice, coll. Mochi).

Quartinia thabaica[!]; Gusenleitner, 1977, Linz. Biol. Beitr. 9: 152.

DISTRIBUTION: Morocco; Algeria; Libya; Egypt.

titania (Richards), NEW COMBINATION

Quartinioides titania Richards, 1962, Revision. Study Masarid Wasps: 174 (key), 193, female, male –"Cape Province: Cape Town" (holotype male, Washington).

DISTRIBUTION: South Africa: Western Cape.

tricolorata Giordani Soika

Quartinia thebaica du Buysson; Giordani Soika, 1939, Bull. Soc. Fouad 1er Entomol. 39: 13. Misidentification.

Quartinia tricolorata Giordani Soika, 1954, Boll. Mus. Civ. Stor. Nat. Venezia 7: 22, female – "Egitto: Gebel Asfar" (lectotype Venice); also from Fayum.

DISTRIBUTION: Egypt.

tripolitana sinaitica Richards

Quartinia tripolitana sinaitica Richards, 1964 (1962), Boll. Mus. Civ. Stor. Nat. 15: 83, male, female – "United Arab Republic, Sinai: Kun Mitla" (Venice).

DISTRIBUTION: Egypt: Sinai.

tripolitana tripolitana Richards

Quartinia tripolitana Richards, 1962, Revision. Study Masarid Wasps: 134 (key), 140, male, female –"Tripolitania: Tripoli" (holotype male, London); also from elsewhere in Libya.

DISTRIBUTION: Libya; Egypt.

tuareg Giordani Soika

Quartinia tuareg Giordani Soika, 1954, Boll. Mus. Civ. Stor. Nat. Venezia 7: 21, male, female –"Guelta Idjef Melène" (lectotype female, Venice); also from elsewhere in Algeria.

DISTRIBUTION: Algeria; Egypt.

turneri (von Schulthess)

Quartiniella turneri von Schulthess, 1932, Ann. Mag. Nat. Hist. (10) 10: 528, fig. 5, male –"Aus" (London).

DISTRIBUTION: Namibia.

uzbeka Kostylev

Quartinia uzbeka Kostylev, 1935, Arch. Mus. Zool. Univ. Moscou 2: 101, 103

(key), 106, male – "Aman-Katan, Umgesb. v. Samarkand, 1.500 m. üb. M." (St. Petersburg).

DISTRIBUTION: Uzbekistan.

vagepunctata von Schulthess

Quartinia vagepunctata von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 507, female – "Cape Province, Little Karroo, 38 m. E. of Ceres" (London).

DISTRIBUTION: South Africa: Northern Cape, Western Cape.

waterstoni (von Schulthess)

Quartiniella waterstoni von Schulthess, 1929, Ann. Mag. Nat. Hist. (10) 3: 504 (key), 510, figs. 4–5, female, male – "Cape Province, Little Karroo, 38 m. E. of Ceres" (holotype female, London).

DISTRIBUTION: South Africa: Northern Cape, Western Cape, Kwazulu-Natal.

Genus **Trimeria** de Saussure

Trimeria de Saussure, 1854, Ét. Fam. Vesp. 3: pl. IV fig. 2; 1855, Ét. Fam. Vesp. 3: 81, genus. Type species: *Erynnis americana* de Saussure, 1853, by monotypy.

Erynnis de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xix, genus (2 species), non Erynnis Schrank, 1801 (Lepidoptera). Type species: Erynnis americana de Saussure, 1853, by subsequent designation of de Saussure, 1855, Ét. Fam. Vesp. 3: 92.

Eurynnis[!] Dalla Torre, 1894, Cat. Hym. 9: 4. *Microtrimeria* Bequaert, 1928, Psyche 35: 191, genus: 191. Type species: *Microtrimeria cockerelli* Bequaert, 1928, by monotypy.

Willinkia Richards, 1962, Revision. Study Masarid Wasps: 119, subgenus of *Trimeria* de Saussure. Type species: "*Trimeria buyssoni* Brèthes, 1904 (as represented in coll. B. M.)," by original designation.

americana (de Saussure)

Masaris vespiformis Fabricius; Romand, 1851, Ann. Soc. Entomol. France (2) 9, Bull.: lii (female not male). Misidentification.

Erynnis americana de Saussure, 1853, Ann. Soc. Entomol. France (3) 1, Bull. II: xx, female –"d'Amérique" (Paris).

NO. 3325

DISTRIBUTION: Brazil: Goiás,* Distrito Federal,* São Paulo,* Paraná.*

atacama (Fritz), NEW COMBINATION

Microtrimeria atacama Fritz, 1968, Rev. Chil. Entomol. 6: 69, female, male –"Estación Cachiyuyo, provincia de Atacama, Chile" (holotype female, Santiago).

DISTRIBUTION: Chile: Atacama.

bequaerti Willink

Trimeria bequaerti Willink, 1951, Rev. Soc. Cient. Argentina 15: 78, figs. 1–6, female –"Amaicha del Valle, provincia de Tucumán (2.000 ms, s.n.m.)" (Tucumán); also from Salta.

DISTRIBUTION: Bolivia; Paraguay: Boquerón; Argentina: Salta, Tucumán.

cockerelli (Bequaert), NEW COMBINATION Microtrimeria cockerelli Bequaert, 1928, Psyche 35: 191, 192, female –"PERU: Payta" (Cambridge).

DISTRIBUTION: Peru: Piura.

howardi Bertoni

Trimeria howardi Bertoni, 1911, An. Mus. Nac. Buenos Aires (3) 22: 104, female, male –"Puerto Bertoni" (San Lorenzo).

DISTRIBUTION: Brazil*: Minas Gerais, São Paulo, Rio Grande do Sul; Paraguay: Alto Paraná; Argentina: Tucumán, Santa Fé, Misiones.

joergenseni Schrottky

Trimeria joergenseni Schrottky, 1909, Rev. Mus. La Plata 16: 137, female –"Argentina (Mendoza)" (destroyed).

DISTRIBUTION: Argentina: Mendoza, San Luis,* Santa Fé,* Rio Negro.

monrosi Willink

Trimeria monrosi Willink, 1959, Neotropica 5: 2, female –"Tucumán, Las Cejas" (Tucumán).

DISTRIBUTION: Bolivia: Santa Cruz; Argentina: Tucumán, Santiago del Estero,* Santa Fé.

neotropica (Mocsáry)

Jugurtia neotropica Mocsáry, 1906, Ann. Hist.-Nat. Mus. Hung. 4: 197, male – "Paraguay: Asuncion" (Budapest).

DISTRIBUTION: Brazil*: Paraná; Paraguay: Central; Argentina*: Misiones.

rhachiphora (Schletterer)

Odynerus rhachiphorus Schletterer, 1891, Entomol. Nachr. 17: 85, male –"Chile" (Vienna).

Trimeria buyssoni Brèthes, 1903, An. Mus. Nac. Buenos Aires (3) 9(2): 371, figs. 1–2, 372, fig. 3, female –"Argentina: Catamarca" (Buenos Aires); also described from Córdoba? and Paraguay.

Trimeria rachiphorus[!]; Willink and Roig Alsina, 1993, J. Hym. Res. 2: 303.

DISTRIBUTION: Paraguay: Boquerón, Itapuá; Uruguay*: Montevideo; Argentina: Jujuy, Salta, Tucumán, Catamarca, Santiago del Estero, Formosa, Santa Fé, Neuquén.

ACKNOWLEDGMENTS

I thank Mike Engel, Fred Gess, Josef Gusenleitner, Norm Johnson, Lynn Kimsey, and Rob Longair for critical comments, and Vladimir Ovtsharenko for help with Russian localities.

REFERENCES

Carpenter, J. M.

1981 (1982). The phylogenetic relationships and natural classification of the Vespoidea (Hymenoptera). Syst. Entomol. 7: 11–38.

1989 (1988). The phylogenetic system of the Gayellini (Hymenoptera: Vespidae; Masarinae). Psyche 95: 211–241.

1993. Biogeographic patterns in the Vespidae (Hymenoptera): two views of Africa and South America. *In* P. Goldblatt (ed.), Biological Relationships between Africa and South America: 139–155. New Haven, CT: Yale Univ. Press.

1997 (1996). Generic classification of the Australian pollen wasps (Hymenoptera: Vespidae; Masarinae). J. Kansas Entomol. Soc. 69(4) suppl.: 384–400.

Farris, J. S.

1979. The information content of the phylogenetic system. Syst. Zool. 28: 483–519.

Gess, F. W.

1997. Contributions to knowledge of *Ceramius* Latreille, *Celonites* Latreille *Jugurtia* Saussure and *Masarina* Richards (Hymenoptera: Vespidae: Masarinae) in South Africa. J. Hym. Res. 6: 36–74.

1998. *Priscomasaris namibiensis* Gess, a new genus and species of Masarinae (Hymenoptera: Vespidae) from Namibia,

southern Africa, with a discussion of its position within the subfamily. J. Hym. Res. 7: 296-304.

Gess, F. W., and S. K. Gess

A contribution to the knowledge of the taxonomy and ethology of the genus Masarina Richards (Hymenoptera: Masaridae). Ann. Cape Prov. Mus. (Nat. Hist.) 16: 351-362.

Gess, S. K.

1996. The pollen wasps: ecology and natural history of the Masarinae. Cambridge, MA: Harvard Univ. Press.

Giordani Soika, A.

1974. Revisione della sottofamiligia Gayelli-

Nat. Venezia 25: 87-106.

nae (Hym. vesp.). Boll. Mus. Civ. Stor.

Richards, O. W.

1962. A revisional study of the masarid wasps (Hymenoptera, Vespoidea). London: British Museum (Natural History).

Snelling, R. R.

1986. The taxonomy and nomenclature of some Australian paragiine wasps (Hymenoptera, Masaridae). Contrib. Sci. 378: 1-19.

Vecht, J. van der, and J. M. Carpenter

1990. A catalog of the genera of the Vespidae (Hymenoptera). Zool. Verh. (Leiden) 260: 1-62.

INDEX OF MASARINAE

Genera, species, and subspecies are indexed, including emendations, misspellings, and lapsi calami, etc. The generic name given in parentheses following a species-group entry is the name used in the original combination. The name of the genus that now includes the species-group taxon is then listed below. If the species-group taxon is now considered a synonym, the valid name is listed following the current genus name. Similarly, for emendations, misspellings, and *lap*si, the correct spelling follows. If the speciesgroup taxon is considered a subspecies, this is indicated by the abbreviation "ssp." following the name of the nominate species.

abbreviata (Vespa)

Celonites abbreviatus, 8

abbreviatus tauricus (Celonites)

Celonites abbreviatus ssp., 8

abbreviatus var. engadinensis (Celonites)

Celonites abbreviatus, 8

abbreviatus var. hungaricus (Celonites)

Celonites abbreviatus, 8

afer (Celonites)

Celonites 9

affinis (Quartinia)

Quartinia 22

albifrons (Pseudomasaris)

Pseudomasaris maculifrons 21

albopicta (Quartinioides)

Quartinia 22

alcestis (Quartinia)

Quartinia 22

alfkeni (Masaris)

Jugurtia 17

algerica (Masariella?)

Jugurtia 17

Alpha

Paragia 6

americana (Erynnis)

Trimeria 29

Ammoparagia

Metaparagia 5

andrei (Celonites)

Celonites 9

andromeda (Quartinioides)

Quartinia 22

angulata (Riekia)

Metaparagia 5

antennata (Quartinia)

Quartinia 23

antigone (Quartinioides)

Quartinia 23

apiformis (Masaris)

Celonites abbreviatus 8

araucana (Gayella)

Gayella 4

araxana (Quartinia)

Quartinia 23

arsinoe (Quartinioides)

Quartinia 23

artemis (Quartinia)

Ouartinia 23

atacama (Microtrimeria)

Trimeria 30

atra (Quartinia)

Quartinia 23

atrata (Quartinia)

Quartinia 23

aucta (Liris)

Ceramius auctus 14 australis (Paragia) Paragia 6 australis borealis (Paragia) Paragia australis ssp. 6

bariscapus[!] (Pseudomasaris) Pseudomasaris basirufus 21 bariscipus (Pseudomasaris) Pseudomasaris basirufus 21

basuto (Quartinioides)

Quartinia 23

beaumonti (Paraceramius)

Ceramius 14 bequaerti (Trimeria) Trimeria 30 bergenwahliae (Celonites) Celonites 9

Beta

Paragia 6 beyeri (Ceramius) Ceramius 14 bicolor (Paragia) Paragia 6

bicolor (Philanthus) Ceramius 14

bidens (Paragia)

Paragia odyneroides 7

bischoffi (Ceramius) Ceramius 14

biskrensis (Jugurtia)

Jugurtia 17

borreriae (Rolandia) Metaparagia 5

brasiliensis (Paramasaris)

Paramasaris 5 braunsi (Ceramiellus)

Jugurtia 17

braunsi (Ceramius)

Ceramius 14

braunsiella (Masaris)

Jugurtia 17

brevitarsis (Ceramius)

Ceramius 14 breyeri (Quartinia)

Quartinia 23

bureschi (Ceramius)

Ceramius 14

bureschi lycaonius (Ceramius)

Ceramius bureschi 14

buyssoni (Trimeria)

Trimeria rhachiphora 30

caffer (Ceramius)

Ceramius 14

calcarata (Jugurtia)

Jugurtia 17

calida (Paragia)

Paragia 6

canariensis (Quartinia)

Ouartinia 23

candida (Quartinia)

Quartinia 23

capensis (Celonites)

Celonites 9

capensis (Ceramius)

Ceramius 14

capensis (Quartinia)

Quartinia 23

capensis var. laeta (Quartinia)

Quartinia laeta 25

capensis var. mærens (Quartinia)

Quartinia maerens 26

capicola (Ceramius)

Ceramius 14

carli (Masaris)

Masaris 20

caucasicus (Ceramius)

Ceramius 14

cazieri (Pseudomasaris)

Pseudomasaris 21

Celonites 8

Celonitinae

Masarinae 4

Ceramias[!]

Ceramius 13

Ceramiellus

Jugurtia 17

Ceramioides

Ceramius 13

Ceramiopsis 13

Ceramius 13

Ceramus[!]

Ceramius 13

cerceriformis (Ceramius)

Ceramius 14

cerceroides (Gayella)

Gayella patagonica 4

ceres (Masarina)

Masarina 19

ceres (Quartinioides)

Quartinia 23

Chelonites[!]

Celonites 8

chlorotica (Jugurtia)

Quartinia 23

2001 cincta (Ouartinia) Quartinia 24 clarus (Celonites) Celonites 9 clypeatus (Celonites) Celonites 9 clypeatus (Ceramius) Ceramius 15 cockerelli (Microtrimeria) Trimeria 30 codoni (Jugurtia) Jugurtia 17 Coelonites[!] Celonites 8 communis (Masarina) Masarina familiaris 19 concinna (Paragia) Paragia venusta 8 confluens (Paragia) Metaparagia 5 confusa (Jugurtia) Jugurtia 17 coquilletti (Pseudomasaris) Pseudomasaris 21 Cotyledon Pseudomasaris 21 crenulatus (Celonites) Celonites 9 cressida (Quartinioides) Quartinia 24 cretica (Quartinia) Quartinia 24 cupreus (Paramasaris) Paramasaris 5 Cygnaea Paragia 6 cyllene (Quartinioides) Quartinia 24

cyllene (Quartinioides)
Quartinia 24
cynara (Quartinioides)
Quartinia 24
cyprius (Celonites)
Celonites 9
cyprius smyrnensis (Celonites)

Celonites cyprius ssp. 9

damarinus (Ceramius) Ceramius 15 davidi (Celonites)

Celonites 9 deceptor (Paragia) Paragia 6

deceptrix (Paragia) Paragia deceptor 6

decipiens (Paragia) Paragia 7 decipiens aliciae (Paragia) Paragia decipiens ssp. 6 diana (Quartinioides) Quartinia 24 dilecta (Quartinia) Ouartinia 24 discrepans (Masaris) Jugurtia 17 discretus (Celonites) Celonites 9 dispar (Celonites) Jugurtia 18 doddi (Metaparagia) Metaparagia 6 dryope (Quartinioides) Quartinia 24 dubia (Chrysis) Celonites abbreviatus 8

Celonites abbreviatus 8 duplicata (Jugurtia) Jugurtia 18

edwardsii (Masaris)
Pseudomasaris 21
elissa (Quartinioides)
Quartinia 24
eremobia (Quartinia)
Quartinia 24
Erynnis
Trimeria 29
escalerae (Jugurtia)
Jugurtia 18
Eucelonites
Celonites 8
Euceramius
Ceramius 13

Ceramius 13
eumenoides (Gayella)
Gayella 4
eurycara (Jugurtia)
Jugurtia 18
eurydice (Quartinioides)

Quartinia 24
Eurynnis[!]
Trimeria 29
excellens (Paragia)
Paragia sobrina 8

familiaris (Masarina) Masarina 19 fischeri (Celonites) Celonites 9 flava (Quartiniella) Ouartinia 24

flavolineatus (Zethoides)

Paramasaris fuscipennis 5

fonscolombei (Ceramius)

Ceramius 15

fonscolombei oraniensis (Ceramius)

Ceramius fonscolombei ssp. 15

foveolatus (Celonites)

Celonites 9

foveolatus nigrior (Celonites)

Celonites foveolatus ssp. 9

fumipennis (Ceramius)

Ceramius linearis 15

funebris (Quartinia)

Quartinia 24

fuscipennis (Paramasaris)

Paramasaris 5

galataea (Quartinioides)

Quartinia 24

gariepensis (Celonites)

Celonites 9

Gayella 4

Gayellini 4

Gazella[!]

Gayella 4

generosa (Paragia)

Paragia 7

gessi (Ceramius)

Ceramius 15

gestroi (Ceramiopsis)

Ceramiopsis 13

Gnatho

Ceramius 13

goleana (Quartinia)

Quartinia 24

guichardi (Celonites)

Celonites 10

guichardi (Quartinia)

Quartinia 25

gussakovskii (Masaris)

Masaris 20

haemorrhoa (Quartinia)

Quartinia 25

haemorrhoa frontalis (Quartinia)

?Quartinia orientalis 27

halicticeps (Quartinia)

Ouartinia 25

hamanni (Celonites)

Celonites 10

hammani[!] (Celonites)

Celonites hamanni 10

hecuba (Quartinioides)

Quartinia 25

helena (Quartinioides)

Quartinia 25

helichrysi (Quartinioides)

Quartinia 25

hellenicus (Celonites)

Celonites 10

hessei (Ceramius)

Ceramius nigripennis 16

hetaira (Quartinioides)

Quartinia 25

hirsuta (Paragia)

Paragia 7

hispanicus (Ceramius)

Ceramius 15

hoggarica (Jugurtia)

Jugurtia jemenensis 18

Holopticus

Pseudomasaris 21

houstoni (Rolandia)

Metaparagia 6

howardi (Trimeria)

Trimeria 30

hua (Ammoparagia)

Metaparagia 6

humeralis (Celonites)

Celonites 10

hyalinipennis (Masarina)

Masarina 19

hylaeiformis (Ceramius)

Masaris vespiformis 20

hypatia (Quartinia)

Quartinia 25

hystrix (Celonites)

Celonites 10

indica (Quartinia)

Ouartinia 25

interrupta (Quartinia)

Quartinia 25

iphigenia (Quartinioides)

Quartinia 25

irana (Jugurtia)

Jugurtia 18

jacoti (Ceramius)

Ceramius 15

jemenensis (Jugurtia)

Jugurtia 18

jemenesis[!] (Jugurtia)

Jugurtia jemenensis 18

jocasta (Quartinia)

Ouartinia 25 Masaris 20 longipilis (Celonites) joergenseni (Trimeria) Trimeria 30 Celonites 11 joussaumei[!] (Celonites) luispenai (Gayella) Celonites jousseaumei 10 Gayella 4 jousseaumei (Celonites) lusitanicus (Ceramius) Celonites 10 Ceramius 15 iousseaumei asrensis (Celonites) lusitanicus var. luteo---clypeata (Ceramius) Celonites jousseaumei jousseaumei 10 Ceramius lusitanicus 15 jousseaumei senegalensis (Celonites) Celonites jousseaumei ssp. 10 macneilli (Pseudomasaris) Juartinia[!] Pseudomasaris 21 Ouartinia 22 macrocephalus (Ceramius) Juguartia[!] Ceramius lichtensteinii 15 macswaini (Pseudomasaris) Jugurtia 17 Jugurthia[!] Pseudomasaris 21 Jugurtia 17 maculata (Paragia) Jugurthia Metaparagia 6 maculifrons (Masaris) Jugurtia 17 Jugurtia 17 Pseudomasaris 21 maculifrons (Quartinia) Jujurtha[!] Jugurtia 17 Quartinia indica 25 magdalena (Paragia) karooensis[!] (Ceramius) Paragia 7 Ceramius bicolor 14 major (Quartinia) karrooensis (Ceramius) Quartinia 26 Ceramius bicolor 14 marginalis (Masaris) koeroegabensis (Jugurtia) Pseudomasaris 21 Jugurtia 18 maroccanus (Paraceramius) kohli (Quartinia) Ceramius 15 ? Quartinia major 26 maroccanus rubripes (Ceramius) kostylevi (Celonites) Ceramius rubripes 16 Celonites 10 Masariella kozlovi (Celonites) Jugurtia 17 Masarina 8 19 Celonites 10 Masarini 5 laetus (Celonites) Masaris 20 Celonites 10 Massaris latitarsis (Celonites) Masaris 20 Celonites 10 matabele (Quartinia) latona (Quartinioides) Quartinia 26 Quartinia 25

lesnei (Quartinia)
Quartinia 25
libanica (Quartinia)
Quartinia 26
lichtensteinii (Gnatho)
Ceramius 15
linearis (Ceramius)
Ceramius 15
lobeliae (Celonites)
Celonites 10
longicornis (Saryara)

Ceramius 15
maroccanus rubripes (Cer
Ceramius rubripes 16
Masariella
Jugurtia 17
Masarina 8 19
Masarini 5
Masaris 20
Massaris
Masaris 20
matabele (Quartinia)
Quartinia 26
mayeti (Celonites)
Celonites 11
Mazaridinae
Masarisa 20
media (Quartinia)
Quartinia 26
medusa (Quartinia)
Quartinia 26
medusa (Quartinia)
Quartinia 26
medusa (Quartinia)
Quartinia 26
metallescens (Quartinia)
Quartinia 26

metanotalis (Ceramius) Ceramius 16 Metaparagia 5 Metazethoides Paramasaris 4 metope (Quartinioides) Quartinia 26 michaelseni (Celonites) Celonites 11 micheneri (Ceramius) Ceramius 16 micheneri (Pseudomasaris) Pseudomasaris 22 Microtrimeria Trimeria 29 mimetica (Paragia) Paragia 7 minima (Quartinia) Quartinia 26 minuscula (Quartiniella) Quartinia 26 mixta (Masarina) Masarina 19 mixtoides (Masarina) Masarina 19 mochii (Quartinia) Quartinia 26 modestus (Celonites) Celonites 11 modestus biinterruptus (Celonites) Celonites modestus ssp. 11 modestus bisinterruptus[!] (Celonites) Celonites modestus biinterruptus 11 mongolica (?Celonites) Quartinia 26 monocesta (Paragia) Paragia 7 monrosi (Trimeria) Trimeria 30 montanus (Celonites) Celonites 11 montanus (Ceramius) Ceramius 16 morosa (Paragia) Paragia 7 multipicta (Quartinioides) Quartinia 26 mutilloides (Gayella) Gayella 4 mutilloides nigerrima (Gayella) Gayella mutilloides 4

nadigorum (Jugurtia)

Jugurtia 18 namaqua (Masarina) Masarina 19 namibiensis (Priscomasaris) Priscomasaris 5 nasuta (Paragia) Paragia 7 neotropica (Jugurtia) Trimeria 30 nigripennis (Ceramius) Ceramius 16 nilotica (Quartinia) Ouartinia 26 niveopicta (Quartinia) Quartinia 26 nocatunga (Riekia) Metaparagia 6 nubiana (Quartinia) Quartinia 26 numida[!] (Jugurtia) Jugurtia oraniensis 18 numidica (Jugurtia) Jugurtia oraniensis 18 nursei (Celonites) Celonites 11 occidentalis (Masaris) Pseudomasaris 22 ochracea (Quartinia) Quartinia thebaica 28 ochraceopicta (Quartinia) Quartinia 27 octoannulata (Saryara) Celonites octoannulatus 11 octoannulatus hissaricus (Celonites) Celonites octoannulatus ssp. 11 odyneroides (Gayella) Gayella mutilloides 4 odyneroides (Paragia) Paragia 7 oligomera (Paragia) Paragia 7 oraniensis (Celonites) Jugurtia 18 orientalis (Quartinia) Ouartinia 27 osseus (Celonites) Celonites 11 palaestinensis (Paraceramius) Ceramius 16 palestinensis[!] (Ceramius) Ceramius palaestinensis 16

Plesiozethus

Paracelonites Celonites 8 **Paraceramius** Ceramius 13 paradoxa (Quartinia) Quartinia 27 Paragayella Paramasaris 5 Paragia 6 Paragiella Paragia 6 Paragiina 5 paraguayensis (Ceramiopsis) Ceramiopsis 13 Paramasaris 4 parcepunctata (Quartinia) Quartinia 27 parvula (Masarina) Masarina 19 parvula (Quartinia) Quartinia 27 patagonica (Gayella) Gayella 4 peliostomi (Celonites) Celonites 11 peliostomi (Masarina) Masarina 19 peringueyi (Ceramius) Ceramius 16 perkinsi (Paragia) Paragia 7 perone (Quartinia) Quartinia 27 persephone (Quartinia) Quartinia 27 persicus (Celonites) Celonites 11 phaceliae (Pseudomasaris) Pseudomasaris 22 philomela (Quartinioides) Quartinia 27 phleomis]![(Celonites) Celonites phlomis 11 phlomis (Celonites) Celonites 11 phoebe (Quartinioides) Quartinia 27 pictifrons (Paragia) Metaparagia 6 pictus (Celonites) Celonites 11 pictus rufiventris (Celonites)

Celonites pictus ssp. 12

Paramasaris 4 pluto (Quartinia) Quartinia 27 poecila (Quartinia) Quartinia 27 popovi (Quartinia) Quartinia 27 praedator (Paragia) Paragia odyneroides 7 Priscomasaris 5 Priscomasarina 5 promontorii (Celonites) Celonites 12 propinqua (Quartinia) Quartinia 27 propodealis (Paragia) Paragia 7 proserpina (Quartinia) Ouartinia 27 Pseudomasaris 21 punctulata (Quartinia) Quartinia 27 purcelli (Celonites) Celonites 12 purcelli var. flavomaculatus (Celonites) Celonites purcelli 12 pusilla (Quartinia) Quartinia 28 puslilla[!] (Quartinia) Quartinia pusilla 28 Quartinia 22 **Ouartiniella** Quartinia 22 Quartinioides Quartinia 22 rachiphorus[!] (Trimeria) Trimeria rhachiphora 30 reedi (Gayella) Gayella 4 rex (Ceramius) Ceramius 16 rhachiphorus (Odynerus) Trimeria rhachiphora 30 richardsi (Ceramius) Ceramius 16 richardsi (Paragayella) Paramasaris 5 Riekia Metaparagia 5 rohweri (Pseudomasaris)

Pseudomasaris maculifrons 21 Rolandia Metaparagia 5 romandi (Erynnis) Masaris vespiformis 20 rothschildi (Celonites) Celonites 12 rotschildi[!] (Celonites) Celonites rothschildi 12 rudesculptus (Celonites) Celonites 12 rufomaculatus (Ceramius) Ceramius lichtensteinii 15 rugiceps (Celonites) Celonites 12 Saryara Masaris 20 Saryarinae Masarinae 4 saussurei (Masaris) Jugurtia 18 Masaris carli 20 saussurei[!] (Paragia) Paragia tricolor 8 saussurii (Paragia) Paragia tricolor 8 savignyi (Celonites) ?Celonites fischeri 9 schulthessi (Ceramius) Ceramius cerceriformis 15 schulthessi (Paragia) Paragia 7 scutellimacula (Quartinia) Quartinia capensis 23 semenovi (Celonites) Celonites 12 senecionis (Quartinioides) Quartinia 28 separata (Quartinia) Quartinia 28 shestakovi (Quartinia) Quartinia 28 sicheliana (Gayella) Gayella eumenoides 4 signata (Quartinia) Quartinia 28 signata var. signatifrons (Quartinia) Quartinia signatifrons 28 simpsoni (Jugurtia) Jugurtia 18

smirnovi (Masaris)

Masaris carli 20

smithii (Paragia) Paragia 7 sobrina (Paragia) Paragia 8 socius (Ceramius) Ceramius 16 soika[!] (Quartinia) Quartinia soikai 28 soikai (Quartinia) Quartinia 28 spinolae (Masaris) Jugurtia 18 spinolai[!] (Jugurtia) Jugurtia spinolae 19 spinosus (Celonites) Celonites 12 spiricornis (Ceramius) Ceramius auctus 14 spirolai[!] (Jugurtia) Jugurtia spinolae 19 striata (Quartiniella) Ouartinia 28 strucki (Masarina) Masarina 20 syriaca (Quartinia) Quartinia 28 syriaca nitens (Quartinia) Quartinia syriaca ssp. 28 tarsata (Quartinioides) Quartinia 28 tenerifina (Quartinia) Quartinia 28 testaceopicta (?Masariella) Jugurtia simpsoni 18 texanus (Masaris) Pseudomasaris 22 thabaica[!] (Quartinia) Quartinia thebaica 29 thebaica (Quartinia) Quartinia 28 thebica[!] (Quartinia) Quartinia thebaica 28 tianshanicus (Masaris) Masaris 20 tigrina (Jugurtia) Jugurtia 19 titania (Quartinioides) Quartinia 29 toriger (Ceramius) Ceramius 16 Toryna

Pseudomasaris 21

tricolor (Paragia)

Paragia 8

tricolorata (Quartinia)

Quartinia 29

Trimeria 29

tripolitana (Quartinia)

Quartinia 29

tripolitana sinaitica (Quartinia)

Quartinia tripolitana ssp. 29

tristiculus (Celonites)

Celonites 12

tristiculus karatauicus (Celonites)

Celonites tristiculus ssp. 12

tuareg (Quartinia)

Quartinia 29

tuberculifer (Ceramius)

Ceramius 16

tumidiscutellatus (Celonites)

Celonites 12

turneri (?Masariella)

Jugurtia 19

turneri (Celonites)

Celonites 12

turneri (Quartiniella)

Quartinia 29

turneri eburnea (Masariella)

Jugurtia eburnea 18

tylecodoni (Masarina)

Masarina 20

uzbeka (Quartinia)

Quartinia 29

vagepunctata (Quartinia)

Quartinia 29

variegata (Quartinia)

? Quartinia signata 28

varipennis (Celonites)

Celonites 12

vechti (Ceramius)

Ceramius 17

venusta (Paragia)

Paragia 8

vespiformis (Ceramius)

Ceramius cerceriformis 15

vespiformis (Cimbex)

Celonites abbreviatus 8

vespiformis (Masaris)

Masaris 20

vespiformis (Paragia)

Paragia 8

vespiformis aegyptiacus (Masaris)

Masaris aegyptiacus 20

vespiformis arabicus (Masaris)

Masaris aegyptiacus ssp. 20

vespoides (Masaris)

Pseudomasaris 22

vespoides robertsoni (Pseudomasaris)

Pseudomasaris vespoides 22

wahlenbergiae (Celonites)

Celonites 13

walkeri (Paragia)

Paragia 8

waterstoni (Quartiniella)

Quartinia 29

wheeleri (Celonites)

Celonites 13

wheeleri (Pseudomasaris)

Pseudomasaris 22

wheeleri var. immaculatus (Celonites)

Celonites wheeleri 13

Willinkia

Trimeria 29

yemenensis (Celonites)

Celonites 13

yemenensis ethiopicus (Celonites)

Celonites yemenensis ssp. 13

yemensis[!] (Celonites)

Celonites 13

zarudnyi (Jugurtia)

Jugurtia 19

zavattarii (Celonites)

Celonites 13

Zethoides

Paramasaris 4

zonalis (Masaris)

Pseudomasaris 22

zonalis albopictus (Pseudomasaris)

Pseudomasaris zonalis 22

zonalis basirufus (Pseudomasaris)

Pseudomasaris basirufus 21

zonalis neomexicanus (Pseudomasaris)

Pseudomasaris maculifrons 21

